

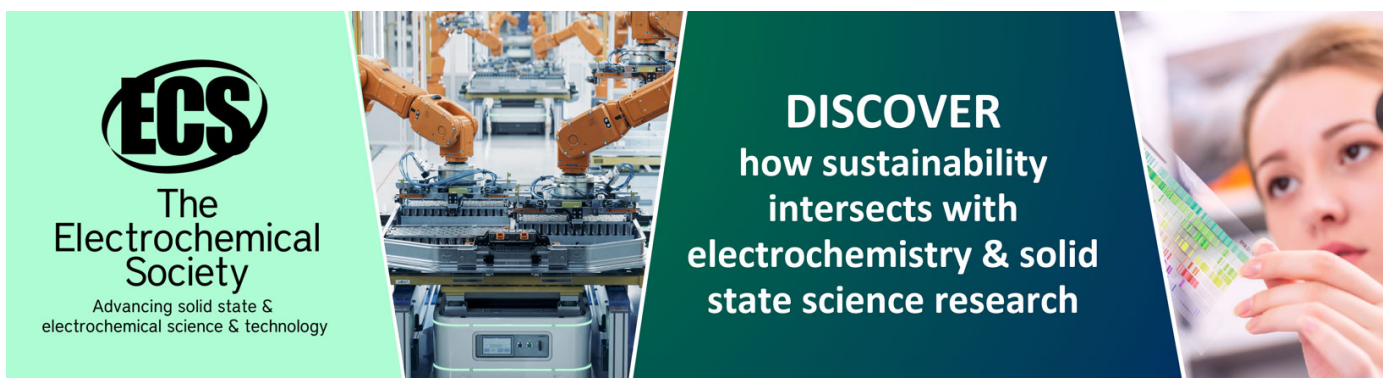
Author index with titles

To cite this article: 2012 *J. Micromech. Microeng.* **22** 129901

View the [article online](#) for updates and enhancements.

You may also like

- [Author index with titles](#)
null
- [Author index with titles](#)
null
- [Author index with titles](#)



ECS
The
Electrochemical
Society
Advancing solid state &
electrochemical science & technology

DISCOVER
how sustainability
intersects with
electrochemistry & solid
state science research

Author index with titles

- Aasmundtveit K E, Ta B Q, Lin L, Halvorsen E and Hoivik N: Direct integration of carbon nanotubes in Si microstructures [074006](#)
- Abbas K, Alaie S and Leseman Z C: Design and characterization of a low temperature gradient and large displacement thermal actuators for *in situ* mechanical testing of nanoscale materials [125027](#)
- Abd Aziz N: *see* Hamzah A A [095017](#)
- Abdel-Rahman E: *see* Forouzanfar S [035018](#)
- Abdulla S M C, Yagubzade H and Krijnen G J M: Analysis of resonance frequency and pull-in voltages of curled micro-bimorph cantilevers [035014](#)
- Abermann S: *see* Bethge O [085013](#)
- Abshire P: *see* Dandin M [095018](#)
- Acero A J, Ferrera C, Montanero J M and Gañán-Calvo A M: Focusing liquid microjets with nozzles [065011](#)
- Acero A J, Montanero J M, Ferrera C, Herrada M A and Gañán-Calvo A M: Enhancement of the stability of the flow focusing technique for low-viscosity liquids [115039](#)
- Adams G G: *see* Chen L [045017](#)
- Adams J D, Ebbesen C L, Barnkob R, Yang A H J, Soh H T and Bruus H: High-throughput, temperature-controlled microchannel acoustophoresis device made with rapid prototyping [075017](#)
- Afanasiev A: *see* Yao H [075007](#)
- Affolderbach C: *see* Pétremand Y [025013](#)
- Agraffeil C: *see* Salette A [065029](#)
- Agudelo C G, Sanati A, Ghanbari M, Packirisamy M and Geitmann A: A microfluidic platform for the investigation of elongation growth in pollen tubes [115009](#)
- Ahmad M M: *see* Köllensperger P A [067001](#)
- Ahn C: *see* Jeon E-K [115010](#)
- Ahn H: *see* Kim S-B [105013](#)
- Akbari S and Shea H R: Microfabrication and characterization of an array of dielectric elastomer actuators generating uniaxial strain to stretch individual cells [045020](#)
- Akin T: *see* Aydemir A [074004](#)
- Akiyama T, Briand D and de Rooij N F: Design-dependent gauge factors of highly doped n-type 4H-SiC piezoresistors [085034](#)
- Akporiaye D: *see* Lacolle M [074003](#)
- Akujärvi A: *see* Tuohiniemi M [115004](#)
- Al Halhouli A T, Kilani M I, Waldschik A, Phataralaoaha A and Büttgenbach S: Development and testing of a synchronous micropump based on electroplated coils and microfabricated polymer magnets [065027](#)
- Alaie S: *see* Abbas K [125027](#)
- Alam M T, Manoharan M P, Haque M A, Muratore C and Voevodin A: Influence of strain on thermal conductivity of silicon nitride thin films [045001](#)
- Albrecht A: *see* Bartsch H [015004](#)
- Aldalali B: *see* Liu Y [105010](#)
- Alexeenko A: *see* Chigullapalli S [065010](#)
- Alici G: *see* Li M [095001](#)
- Aligodarz M T: *see* Rashidian A [105002](#)
- Alizadeh E: *see* Riahi M [115001](#)
- Allen N J, Sims-Williams D B and Wood D: An in-plane cantilever for wall shear stress measurement [074007](#)
- Alleyne A G: *see* Souto E [045008](#)
- Allred D D: *see* Moulton K [055004](#)
- Almasri M: *see* Lin J [065003](#)
- Alsaleem F: *see* Ouakad H M [095003](#)
- Altena-Schildkamp K: *see* Vereshchagina E [045023](#)
- Alvankarian J and Majlis B Y: A new UV-curing elastomeric substrate for rapid prototyping of microfluidic devices [035006](#)
- Alves F J: *see* García-Gancedo L [125001](#)
- Amirsadeghi A: *see* Farshchian B [115027](#)
- Amitava D: *see* Jaibir S [025001](#)
- An J: *see* Liu Y [035003](#)
- An S: *see* Gupta N K [105026](#)
- Anand L: *see* Tran N K [085005](#)
- Ang W C, Kropelnicki P, Soe O, Ling J H L, Randles A B, Hum A J W, Tsai J M L, Tay A A O, Leong K C and Tan C S: Novel development of the micro-tensile test at elevated temperature using a test structure with integrated micro-heater [085015](#)
- Anjewierden D, Liddiard G A and Gale B K: An electrostatic microvalve for pneumatic control of microfluidic systems [025019](#)
- Annamalai M, Mathew S, Jamali M, Zhan D and Palaniapan M: Elastic and nonlinear response of nanomechanical graphene devices [105024](#)
- Ansari N and Ashurst W R: Single-crystal-silicon-based microinstrument to study friction and wear at MEMS sidewall interfaces [025008](#)
- Anselmetti D: *see* Viefhues M [115024](#)
- Antelius M, Fischer A C, Niklaus F, Stemme G and Roxhed N: Hermetic integration of liquids using high-speed stud bump bonding for cavity sealing at the wafer level [045021](#)
- Antila J: *see* Tuohiniemi M [115004](#)
- Arapan L, Katardjiev I and Yantchev V: An intermode-coupled thin-film micro-acoustic resonator [085004](#)
- Arnold D P: *see* Divakar V [094003](#)
- Arutinov G, Smits E C P, Mastrangeli M, van Heck G, van den Brand J, Schoo H F M and Dietzel A: Capillary self-alignment of mesoscopic foil components for sensor-systems-in-foil [115022](#)
- Ashour M: *see* Sedky S [075012](#)
- Ashurst W R: *see* Ansari N [025008](#)
- Assoufid L: *see* Lynch S K [105007](#)
- Averitt R D: *see* Fan K [045011](#)
- Ay F, Wörhoff K, de Ridder R M and Pollnau M: Focused-ion-beam nanostructuring of Al₂O₃ dielectric layers for photonic applications [105008](#)
- Aydemir A and Akin T: Prevention of sidewall redeposition of etched byproducts in the dry Au etch process [074004](#)
- Aydogan D B: *see* Kämpylä E [115016](#)
- Azimi S, Breese M B H, Dang Z Y, Yan Y, Ow Y S and Bettiol A A: Fabrication of complex curved three-dimensional silicon microstructures using ion irradiation [015015](#)
- Azimi S, Song J, Dang Z Y, Liang H D and Breese M B H: Three-dimensional silicon micromachining [113001](#)
- Babuška R: *see* Khalate A A [115035](#)
- Backhouse C: *see* Gutierrez-Rivera L [085018](#)
- Backhouse C: *see* Reynolds M [125023](#)
- Baek D-H, Han C-H, Jung H-C, Kim S M, Im C-H, Oh H-J, Pak J J and Lee S-H: Soldering-based easy packaging of thin polyimide multichannel electrodes for neuro-signal recording [115017](#)
- Baek K-H: *see* Ham Y-H [075013](#)
- Bai Q: *see* Laboriante I [065031](#)
- Baig S: *see* Jiang G [085022](#)
- Bais B: *see* Hamzah A A [095017](#)
- Baker M S: *see* de Boer M P [105027](#)
- Baldi A: *see* Burdallo I [105022](#)

- Bang Y-S: *see* Kim H-S 095014
 Bardinal V: *see* Reig B 065006
 Barniol N: *see* Giner J 055020
 Barnkob R: *see* Adams J D 075017
 Barton K L: *see* Sutanto E 045008
 Bartsch H, Albrecht A, Hoffmann M and Müller J: Microforming process for embossing of LTCC tapes 015004
 Barzin J: *see* Pazokian H 035001
 Baskaran R: *see* Park K S 105028
 Bauerdick S: *see* Tripathi S K 055005
 Baumgartel L: *see* Chen S-J 025005
 Bausells J: *see* Villanueva L G 095022
 Bea J C: *see* Murugesan M 085033
 Bêche B: *see* Pluchon D 085016
 Bellman K: *see* Prakash S 067002
 Benfield D, Lou E and Moussa W A: A packaging solution utilizing adhesive-filled TSVs and flip-chip methods 065009
 Bennett E E: *see* Lynch S K 105007
 Berenschot E: *see* Kozhummal R 085032
 Bernstein J J: *see* Varsanik J S 025004
 Bertagnolli E: *see* Bethge O 085013
 Bethge O, Pozzovivo G, Henkel C, Abermann S and Bertagnolli E: Fabrication of highly ordered nanopillar arrays and defined etching of ALD-grown all-around platinum films 085013
 Bettiol A A: *see* Azimi S 015015
 Bhagat A A: *see* Guan G 105037
 Bhattacharya S: *see* Kam D H 105019
 Bhattacharyya T K: *see* Kundu P 025016
 Bhave G: *see* Wang Y 065001
 Bian H: *see* Deng Z 115026
 Bian H: *see* He S 105017
 Billo R E: *see* Nabar B P 045012
 Birkelund K: *see* Xu R 094007
 Black J L: *see* David R A 055006
 Blaikie R: *see* Ghanbari A 095009
 Bleiker S J: *see* Fischer A C 105001
 Bliznyuk O: *see* Vereshchagina E 045023
 Blomberg M: *see* Tuohiniemi M 115004
 Boerner M: *see* Rashidian A 105002
 Böhringer K F: *see* Park K S 105028
 Bombois X: *see* Khalate A A 115035
 Boon C N: *see* Thubthimthong B 115020
 Borteh H: *see* Kim B 085001
 Bose G: *see* Singh A V 025010
 Bossuyt F: *see* Verplancke R 015002
 Boukabache A: *see* Pinon S 074005
 Boukallel M: *see* Desmaële D 115033
 Bourrier D: *see* Reig B 065006
 Braun P V: *see* Keum H 055018
 Braun S: *see* Fischer A C 055025
 Braun S: *see* Gradin H 075002
 Breese M B H: *see* Azimi S 015015
 Breese M B H: *see* Azimi S 113001
 Breivik L: *see* Due-Hansen J 074009
 Briand D: *see* Akiyama T 085034
 Briand D: *see* Pétremand Y 025013
 Bright V M: *see* Oshman C 045018
 Brockmeier A, Rodriguez F J S, Harrison M and Hilleringmann U: Surface tension and its role for vertical wet etching of silicon 125012
 Brown V: *see* Zeng J 105018
 Browne D J: *see* Zhang N 065019
 Brugger J: *see* Jacot-Descombes L 074012
 Brugger J: *see* Villanueva L G 095022
 Bruinink C M: *see* Droogendijk H 065026
 Bruus H: *see* Adams J D 075017
 Bscheiden B: *see* Ellerington N 035019
 Buckner G D: *see* Richards A L 115012
 Bunyan R J T: *see* Lockwood A J 105016
 Burdallo I, Jimenez-Jorquera C, Fernández-Sánchez C and Baldi A: Integration of microelectronic chips in microfluidic systems on printed circuit board 105022
 Burdess J: *see* Ortiz P 115032
 Burnett R: *see* Ortiz P 115032
 Burnett S H: *see* David R A 055006
 Burzynski T and Papini M: A level set methodology for predicting the effect of mask wear on surface evolution of features in abrasive jet micro-machining 075001
 Buser R: *see* Heeb P 035002
 Butler D P: *see* Nadvi G S 065002
 Büttgenbach S: *see* Al Halhouli A T 065027
 Button T W: *see* García-Gancedo L 125001
 Byrne C J: *see* Zhang N 065019
 Cadarso V J: *see* Jacot-Descombes L 074012
 Cai J: *see* Zhang D 035021
 Cai Q, Chen B-c and Tsai C: Design, development and tests of high-performance silicon vapor chamber 035009
 Cai Q, Chen Y-C, Tsai C and DeNatale J F: Development of a platinum resistance thermometer on the silicon substrate for phase change studies 085012
 Cai S, Zhang Y and Duan Z: Fabrication of gas sensor based on field ionization from SWCNTs with tripolar microelectrode 125017
 Calame J P: *see* Joye C D 015010
 Camargo C J, Campanella H, Marshall J E, Torras N, Zinoviev K, Terentjev E M and Esteve J: Batch fabrication of optical actuators using nanotube-elastomer composites towards refreshable Braille displays 075009
 Campanella H: *see* Camargo C J 075009
 Camps T: *see* Reig B 065006
 Cao H: *see* Weng X 075003
 Cao M: *see* Peng S 065005
 Cao W: *see* Li M 095001
 Capasso F: *see* Iwase E 065028
 Carlborg C F: *see* Karlsson J M 075005
 Carlborg C F: *see* Karlsson J M 085009
 Carlson A: *see* Keum H 055018
 Carpenter L G: *see* Holmes C 025017
 Carraro C: *see* Laboriante I 065031
 Castany O and Dupont L: Collective constructions with micro-bricks. Application to the fabrication of liquid crystal micro-cells 125009
 Cech J: *see* Tanzi S 115008
 Çelik-Butler Z: *see* Nabar B P 045012
 Çelik-Butler Z: *see* Nadvi G S 065002
 Ceysens F: *see* Guan T 087001
 Cha H D, Hong J M, Kang T-Y, Jung J W, Ha D-H and Cho D-W: Effects of micro-patterns in three-dimensional scaffolds for tissue engineering applications 125002
 Cha Y-K: *see* Shin D-Y 115007
 Chai W: *see* Leigh Herran C 085025
 Chamorro-Posada P: *see* Kassegne S 115015
 Chandra S: *see* Singh A V 025010
 Chandrasekaran A and Packirisamy M: Experimental investigation of cavitation behavior in valveless micropumps 125019
 Chang C-M: *see* Huang M-J 085002
 Chang C-M: *see* Lin Y-L 015014
 Chang F-Y: *see* Yeh C-H 095021
 Chang H: *see* Chen F 105006
 Chang H: *see* Jeon E-K 115010
 Chang P-Z: *see* Chuang W-C 025015
 Chang S-P: *see* Xue N 075008
 Chang W: *see* Sun J 115014
 Chang W-C: *see* Yeh C-H 095021
 Chang W-F: *see* Tsui C-C 045010
 Chang Y: *see* Lin J 065003
 Chang-Chien C-L, Huang Y-C, Yip M-C and Fang W: 'Flip glass substrate' package technology for LED yield and performance enhancement 105039

- Chau C F and Melvin T: Design and fabrication of a quasi-ordered nanoporous silicon membrane suitable for thermally induced drug release [085028](#)
- Che L: *see* Zhou X [085031](#)
- Cheah K H, Khiew P S and Chin J K: Fabrication of a zirconia MEMS-based microthruster by gel casting on PDMS soft molds [095013](#)
- Chen A: *see* Wang Z [094001](#)
- Chen B-c: *see* Cai Q [035009](#)
- Chen C: *see* Zeng J [105018](#)
- Chen C-H: *see* Wang T-Y [055014](#)
- Chen C-T and Tu K-Z: Morphologies of conductive looped liquid lines inkjet-printed on substrate surfaces [055001](#)
- Chen F, Chang H, Yuan W, Wilcock R and Kraft M: Parameter optimization for a high-order band-pass continuous-time sigma-delta modulator MEMS gyroscope using a genetic algorithm approach [105006](#)
- Chen F: *see* Deng Z [115026](#)
- Chen F: *see* He S [105017](#)
- Chen H, Rosengarten G, Li M and Nordon R E: Design of microdevices for long-term live cell imaging [065033](#)
- Chen H: *see* Huang S [085008](#)
- Chen J-W P, Provine J, Klejwa N and Howe R T: A dry wafer-reconstitution process with zero insertion force by embedded alignment guide tabs [065007](#)
- Chen L, Guo Z J, Joshi N, Eid H, Adams G G and McGruer N E: An improved SPM-based contact tester for the study of microcontacts [045017](#)
- Chen L: *see* Yue W [125007](#)
- Chen L-G, Wu D-Y and Lu M S-C: An integrated micro-manipulation and biosensing platform built in glass-based LTPS TFT technology [095010](#)
- Chen P: *see* Yang Z-H [125026](#)
- Chen P C Y: *see* Guan G [105037](#)
- Chen S: *see* Weng X [075003](#)
- Chen S-J, Choe Y, Baumgartel L, Lin A and Kim E S: Edge-released, piezoelectric MEMS acoustic transducers in array configuration [025005](#)
- Chen W: *see* Yang Z [045006](#)
- Chen W R: *see* Tian W-C [065014](#)
- Chen X, Ma L S, Zheng Y M, Li X and Lee D-W: The influences of transverse loads on electrothermal post-buckling microbeams [015011](#)
- Chen X: *see* Cheng Z [074011](#)
- Chen X Y: *see* Ouyang G [074002](#)
- Chen XQ: *see* Ghanbari A [095009](#)
- Chen Y-C: *see* Cai Q [085012](#)
- Cheng K-Y: *see* Chou T-H [045009](#)
- Cheng P: *see* Hong F J [085024](#)
- Cheng X: *see* Jung Y [085011](#)
- Cheng Z, Chen X, San H, Feng Z and Liu B: A high open-circuit voltage gallium nitride betavoltaic microbattery [074011](#)
- Chester S A: *see* Tran N K [085005](#)
- Cheung Y N and Qiu H: Droplet pinch-off in acoustically actuated flow-focusing devices [125003](#)
- Chhina S K, Perez C F and Parameswaran M: Microfluidic system to detect DNA amplicons using agglutination technique [115038](#)
- Chien F-C: *see* Yang Z-H [125026](#)
- Chien J: *see* Sun J [115014](#)
- Chieng C-C: *see* Lin Y-L [015014](#)
- Chigullapalli S, Weaver A and Alexeenko A: Nonlinear effects in squeeze-film gas damping on microbeams [065010](#)
- Chin J K: *see* Cheah K H [095013](#)
- Chiou J-C: *see* Lin C-Y [115029](#)
- Cho D-W: *see* Cha H D [125002](#)
- Cho D-W: *see* Shim J-H [085014](#)
- Cho S-H: *see* Xue N [075008](#)
- Cho Y-H: *see* Sim J K [125014](#)
- Choa S-H: *see* Oh H [025002](#)
- Choe Y: *see* Chen S-J [025005](#)
- Choi H-Y: *see* Yeon J [095006](#)
- Choi J C: *see* Lee J K [115028](#)
- Choi J H: *see* Dang T-D [015017](#)
- Choi J-W: *see* Liu C-X [045014](#)
- Choi J-W: *see* Scherr T [055019](#)
- Choi K-H: *see* Rahman K [065012](#)
- Choi Y-H, Kim M-g, Kang D-H, Sim J, Kim J and Kim Y-J: An electrodynamic preconcentrator integrated thermoelectric biosensor chip for continuous monitoring of biochemical process [045022](#)
- Choi Y-M, Gorman J J, Dagalakis N G, Yang S H, Kim Y and Yoo J M: A high-bandwidth electromagnetic MEMS motion stage for scanning applications [105012](#)
- Choi Y-M: *see* Kim Y-S [085029](#)
- Choi Y-S, Zhang Y and Lee D-W: A thermal-driven silicon micro xy-stage integrated with piezoresistive sensors for nano-positioning [055002](#)
- Choi Y-S: *see* Yeon J [095006](#)
- Choquet P: *see* Hlúbiková D [115019](#)
- Chou T-H, Cheng K-Y, Hsieh C-W and Takaya Y: Roll-to-roll fabrication of a low-reflectance transparent conducting oxide film with subwavelength structures [045009](#)
- Christiansen T L: *see* Tanzi S [115008](#)
- Chu H K, Mills J K and Cleghorn W L: Automated parallel microassembly for MEMS application [035017](#)
- Chu J S: *see* Zhang N [065019](#)
- Chu N-N: *see* Huang M-J [085002](#)
- Chu V: *see* Gualdino A [085026](#)
- Chu V: *see* Sousa P M [065030](#)
- Chu W-C: *see* Chuang W-C [025015](#)
- Chuang H-S, Thakur R and Wereley S T: Characterizations of gas purge valves for liquid alignment and gas removal in a microfluidic chip [085023](#)
- Chuang T, Fang T, Jiang M, Lei W, Shew B and Fu C: Motion-path-based three-dimensional x-ray free-form micromachining system [085027](#)
- Chuang W-C, Wang C-W, Chu W-C, Chang P-Z and Hu Y-C: The fringe capacitance formula of microstructures [025015](#)
- Chueh D-Y: *see* Yang Z-H [125026](#)
- Chung Y-C: *see* Hsu S-H [035008](#)
- Chunyu L: *see* Liu C [065008](#)
- Clausen I, Moe S T and Vogl A: Design and processing of a cost-effective piezoresistive MEMS cantilever sensor for medical and biomedical use [074008](#)
- Clausen S: *see* Lacolle M [074003](#)
- Clausi D: *see* Gradin H [075002](#)
- Cleghorn W L: *see* Chu H K [035017](#)
- Cocchetti F: *see* Ruan J J [045016](#)
- Cochran S: *see* García-Gancedo L [125001](#)
- Collet J: *see* Ortiz P [115032](#)
- Colóm R J: *see* Ferrando N [025021](#)
- Conchouso D: *see* Li H [115037](#)
- Conde J P: *see* Gualdino A [085026](#)
- Conde J P: *see* Sousa P M [065030](#)
- Conedera V: *see* Pinon S [074005](#)
- Cortés M, Gómez E and Vallés E: Magnetic CoPt (60–70 wt%Pt) microstructures fabricated by the electrochemical method [055016](#)
- Cotter J P: *see* Laliotis A [125011](#)
- Cowan W D: *see* Czaplewski D A [105005](#)
- Crabtree H J: *see* Ghobeity A [025014](#)
- Creemer J F: *see* Santagata F [105025](#)
- Cross G L W: *see* Tripathi S K [055005](#)
- Cugat O: *see* Lafont T [094009](#)
- Cugat O: *see* Zakharov D [094005](#)
- Cui T: *see* Lee D [015009](#)

- Cui Y and Liao X: Modeling and design of a capacitive microwave power sensor for X-band applications based on GaAs technology [055013](#)
- Cuyppers D: *see* Verplancke R [015002](#)
- Czaplewski D A, Nordquist C D, Dyck C W, Patrizi G A, Kraus G M and Cowan W D: Lifetime limitations of ohmic, contacting RF MEMS switches with Au, Pt and Ir contact materials due to accumulation of 'friction polymer' on the contacts [105005](#)
- Czaplewski D A: *see* de Boer M P [105027](#)
- Dagalakis N G: *see* Choi Y-M [105012](#)
- Dagalakis N G: *see* Kim Y-S [085029](#)
- Dagamseh A M K: *see* Droogendijk H [065026](#)
- Dahl-Petersen C: *see* Xu R [094007](#)
- Dandin M, Abshire P and Smela E: Polymer filters for ultraviolet-excited integrated fluorescence sensing [095018](#)
- Dang L B: *see* Pham P H [015008](#)
- Dang T-D, Kim Y H, Choi J H and Kim G-M: A novel simple preparation method of a hydrogel mold for PDMS micro-fluidic device fabrication [015017](#)
- Dang Z Y: *see* Azimi S [015015](#)
- Dang Z Y: *see* Azimi S [113001](#)
- Dannberg P: *see* Oliva M [015018](#)
- Dao D V: *see* Pham P H [015008](#)
- Dao V D: *see* Tang G [065017](#)
- Daran E: *see* Reig B [065006](#)
- Das S: *see* Kundu A [045004](#)
- Das S: *see* Kundu P [025016](#)
- Dash S, Kumari N and Garimella S V: Frequency-dependent transient response of an oscillating electrically actuated droplet [075004](#)
- Daunton R, Gallant A J and Wood D: Manipulation of exposure dose parameters to improve production of high aspect ratio structures using SU-8 [075016](#)
- David R A, Jensen B D, Black J L, Burnett S H and Howell L L: Study of design parameters affecting the motion of DNA for nanoinjection [055006](#)
- Davies G: *see* Gao Y [065018](#)
- Davies R T, Kim D and Park J: Formation of liposomes using a 3D flow focusing microfluidic device with spatially patterned wettability by corona discharge [055003](#)
- Davis R C: *see* Moulton K [055004](#)
- de Boer M P, Czaplewski D A, Baker M S, Wolfley S L and Ohlhausen J A: Design, fabrication, performance and reliability of Pt- and RuO₂-coated microrelays tested in ultra-high purity gas environments [105027](#)
- de Carlo F: *see* Lynch S K [105007](#)
- de Nooijer C: *see* Renaud M [105030](#)
- de Ridder R M: *see* Ay F [105008](#)
- de Rooij N F: *see* Akiyama T [085034](#)
- de Rooij N F: *see* Pétremand Y [025013](#)
- Dee C F: *see* Hamzah A A [095017](#)
- Déhan C: *see* Salette A [065029](#)
- Delamare J: *see* Lafont T [094009](#)
- Delamare J: *see* Zakharov D [094005](#)
- Dell J M: *see* Jiang F [095005](#)
- Demarchi D: *see* Sanginario A [074010](#)
- Demoré C E M: *see* García-Gancedo L [125001](#)
- DeNatale J F: *see* Cai Q [085012](#)
- Deng S: *see* Peng S [065005](#)
- Deng Z, Chen F, Yang Q, Liu H, Bian H, Du G, Hu Y, Si J, Meng X and Hou X: A facile method to fabricate close-packed concave microlens array on cylindrical glass [115026](#)
- Dennis B H: *see* Nabar B P [045012](#)
- Desai K: *see* Kassegne S [115015](#)
- Desmaële D, Boukallel M and Régnier S: A resonant structure designed for probing the elastic properties of suspension and adherent cells in liquid environments [115033](#)
- DeVoe D L: *see* Misri I [085017](#)
- Dey S and Koul S K: Design and development of a surface micro-machined push-pull-type true-time-delay phase shifter on an alumina substrate for Ka-band T/R module application [125006](#)
- DiBartolomeo F J, Ge N and Trinkle C A: High-throughput creation of micropatterned PDMS surfaces using microscale dual roller casting [115013](#)
- Dickey M D: *see* Richards A L [115012](#)
- Diedhiou D L: *see* Pinon S [074005](#)
- Dietzel A: *see* Arutinov G [115022](#)
- Ding G: *see* Liu Q [075014](#)
- Ding G: *see* Yang Z [045006](#)
- Ding X: *see* Liu C [065008](#)
- Divakar V, Zhang Y, Zito J C, Salley E A and Arnold D P: Microelectromechanical inductors with high inductance density via mechanical energy storage [094003](#)
- Dixit P, Vehmas T, Vähänen S, Monnoyer P and Henttinen K: Fabrication and electrical characterization of high aspect ratio poly-silicon filled through-silicon vias [055021](#)
- Do L-M: *see* Ham Y-H [075013](#)
- Do M: *see* Lounsbury J A [085006](#)
- Doll J C and Pruitt B L: High-bandwidth piezoresistive force probes with integrated thermal actuation [095012](#)
- Dong S R: *see* He X L [125005](#)
- Dong W, Gauthier M, Lenders C and Lambert P: A gas bubble-based parallel micro manipulator: conceptual design and kinematics model [057001](#)
- Doucet J B: *see* Reig B [065006](#)
- Droogendijk H, Bruinink C M, Sanders R G P, Dagamseh A M K, Wiegerink R J and Krijnen G J M: Improving the performance of biomimetic hair-flow sensors by electrostatic spring softening [065026](#)
- Du C-H: *see* Wang T-Y [055014](#)
- Du G: *see* Deng Z [115026](#)
- Duan Z: *see* Cai S [125017](#)
- Due-Hansen J, Midtbø K, Poppe E, Summanwar A, Jensen G U, Breivik L, Wang D T and Schjøberg-Henriksen K: Fabrication process for CMUT arrays with polysilicon electrodes, nanometre precision cavity gaps and through-silicon vias [074009](#)
- Dung N M: *see* Takahashi H [055015](#)
- Dupont L: *see* Castany O [125009](#)
- Duval D: *see* Pluchon D [085016](#)
- Dyck C W: *see* Czaplewski D A [105005](#)
- Ebbesen C L: *see* Adams J D [075017](#)
- Ector L: *see* Hlúbiková D [115019](#)
- Eder-Kapl S, Steiger-Thirsfeld A, Wellenzohn M, Koeck A, Hainberger R, Loeschner H and Platzgummer E: Ion multi-beam direct sputtering of Si imprint stamps and simulation of resulting structures [055008](#)
- Eid H: *see* Chen L [045017](#)
- Eisenhaure J D: *see* Keum H [055018](#)
- Elfrink R: *see* Renaud M [105030](#)
- Elias A: *see* Reynolds M [125023](#)
- Ellerington N, Bscheiden B, Hubbard T and Kujath M: Fourier analysis of blurred images for the measurement of the in-plane dynamics of MEMS [035019](#)
- Elliott D: *see* Gutierrez-Rivera L [085018](#)
- Elliott D G: *see* Reynolds M [125023](#)
- Elwenspoek M: *see* Kozhummal R [085032](#)
- Engel L, Shklovsky J, Schrieber D, Krylov S and Shacham-Diamand Y: Freestanding smooth micron-scale polydimethylsiloxane (PDMS) membranes by thermal imprinting [045003](#)
- Enlund J: *see* Johansson L [025018](#)
- Esashi M: *see* Tsukamoto T [094008](#)
- Esen C: *see* Ghadiri R [065016](#)

- Eslami S and Jalili N: Automated boundary interaction force control of micromanipulators with *in situ* applications to microsurgery 125013
- Esteve J: *see* Camargo C J 075009
- Eun K: *see* Oh H 025002
- Evans J W: *see* Wang Z 094001
- Fabre N: *see* Pinon S 074005
- Fan J, Peng L, Li K H and Tan C S: Wafer-level hermetic packaging of 3D microsystems with low-temperature Cu-to-Cu thermo-compression bonding and its reliability 105004
- Fan K, Strikwerda A C, Averitt R D and Zhang X: Three-dimensional magnetic terahertz metamaterials using a multilayer electroplating technique 045011
- Fan Y, Liu Y, Li H and Foulds I G: Printed wax masks for 254 nm deep-UV patterning of PMMA-based microfluidics 027001
- Fan Y: *see* Li H 115037
- Fang J: *see* Yao M 025012
- Fang T: *see* Chuang T 085027
- Fang W: *see* Chang-Chien C-L 105039
- Fang W: *see* Lee C-C 105038
- Faraone L: *see* Jiang F 095005
- Farrokhzad N: *see* Laboriante I 065031
- Farshchian B, Amirsadeghi A, Hurst S M, Kim J and Park S: Deformation behavior in 3D molding: experimental and simulation studies 115027
- Favennec J-F: *see* Pinon S 074005
- Fedder G K: *see* Lazarus N 085021
- Feng F: *see* Yu X 105011
- Feng Z: *see* Cheng Z 074011
- Feng Z C: *see* Lin J 065003
- Fernández-Sánchez C: *see* Burdallo I 105022
- Ferrando N, Gosálvez M A and Colóm R J: Evolutionary continuous cellular automaton for the simulation of wet etching of quartz 025021
- Ferreira J M F: *see* García-Gancedo L 125001
- Ferreira P M: *see* Sutanto E 045008
- Ferrera C: *see* Acero A J 065011
- Ferrera C: *see* Acero A J 115039
- Fisch M: *see* Laboriante I 065031
- Fischer A C, Bleiker S J, Haraldsson T, Roxhed N, Stemme G and Niklaus F: Very high aspect ratio through-silicon vias (TSVs) fabricated using automated magnetic assembly of nickel wires 105001
- Fischer A C, Gradin H, Schröder S, Braun S, Stemme G, van der Wijngaart W and Niklaus F: Wire-bonder-assisted integration of non-bondable SMA wires into MEMS substrates 055025
- Fischer A C: *see* Antelius M 045021
- Flachsbarth B: *see* Han J 095007
- Flewitt A J: *see* He X L 125005
- Forouzanfar S, Mansour R and Abdel-Rahman E: Lorentz-force transduction for RF micromechanical filters 035018
- Fotakis C: *see* Pazokian H 035001
- Foulds I G: *see* Fan Y 027001
- Foulds I G: *see* Li H 115037
- Fourniols J Y: *see* Reig B 065006
- Fox A, Hines D R and Li T: Probing the adhesion of submicron thin films fabricated on a polymer substrate via nano-transfer printing 095002
- Franssila S: *see* Scotti G 094006
- Frederick R T: *see* Koesdjojo M T 115030
- Fruehling A: *see* Small J 095004
- Fruehling A: *see* Small J 125029
- Fu C: *see* Chuang T 085027
- Fu C: *see* Oh H 045007
- Fu L-M, Shu W-E and Wang Y-N: Particle analysis and differentiation using a photovoltaic cell 105023
- Fukushima T: *see* Lee K-W 105015
- Fukushima T: *see* Murugesan M 085033
- Gadonas R: *see* Stankevicius E 065022
- Gale B K: *see* Anjewierden D 025019
- Gale B K: *see* Kim J 015007
- Gallant A J: *see* Daunton R 075016
- Galopin N: *see* Lafont T 094009
- Gañán-Calvo A M: *see* Acero A J 065011
- Gañán-Calvo A M: *see* Acero A J 115039
- Gao X: *see* Yu X 105011
- Gao Y, Lin J, Jin P, Tan J, Davies G and Prewett P D: Stop grating for perfect replication of micro Fresnel lens by thermal imprinting 065018
- Garbuio L: *see* Lafont T 094009
- García-Gancedo L, Olhero S M, Alves F J, Ferreira J M F, Demoré C E M, Cochran S and Button T W: Application of gel-casting to the fabrication of 1–3 piezoelectric ceramic-polymer composites for high-frequency ultrasound devices 125001
- García-Gancedo L: *see* He X L 125005
- Gardeniers J G E: *see* Vereshchagina E 045023
- Garg A: *see* Small J 095004
- Garg A: *see* Small J 125029
- Garimella S V: *see* Dash S 075004
- Garven M: *see* Joye C D 015010
- Gassa F: *see* Santaniello T 105033
- Gates J C: *see* Holmes C 025017
- Gauthier M: *see* Dong W 057001
- Ge N: *see* DiBartolomeo F J 115013
- Gedvilas M: *see* Stankevicius E 065022
- Geitmann A: *see* Agudelo C G 115009
- Gensler H M and Meng E: Rapid fabrication and characterization of MEMS Parylene C bellows for large deflection applications 115031
- Geoffroy O: *see* Lafont T 094009
- Gertus T: *see* Stankevicius E 065022
- Ghadiri R, Weigel T, Esen C and Ostendorf A: Microassembly of complex and three-dimensional microstructures using holographic optical tweezers 065016
- Ghanbari A, Nock V, Johari S, Blaikie R, Chen XQ and Wang W: A micropillar-based on-chip system for continuous force measurement of *C. elegans* 095009
- Ghanbari M: *see* Agudelo C G 115009
- Ghobeity A, Crabtree H J, Papini M and Spelt J K: Characterisation and comparison of microfluidic chips formed using abrasive jet micromachining and wet etching 025014
- Gianchandani Y B: *see* Gupta N K 105026
- Gilchrist M D: *see* Zhang N 065019
- Gimeno L: *see* Lafont T 094009
- Gimeno L: *see* Zakharov D 094005
- Giner J, Uranga A, Muñoz-Gamarra J L, Marigó E and Barniol N: A fully integrated programmable dual-band RF filter based on electrically and mechanically coupled CMOS-MEMS resonators 055020
- Giorcelli M: *see* Sanginario A 074010
- Gnanamanickam E P and Sullivan J P: Manufacture of high aspect ratio micro-pillar wall shear stress sensor arrays 125015
- Go J S: *see* Yoo W-S 035007
- Gomella A A: *see* Lynch S K 105007
- Gómez E: *see* Cortés M 055016
- Gönenli İ E: *see* Nadvi G S 065002
- Gorman J J: *see* Choi Y-M 105012
- Gosálvez M A: *see* Ferrando N 025021
- Gosálvez M A: *see* Pal P 065013
- Gosálvez M A: *see* Xing Y 085020

- Gradin H, Clausi D, Braun S, Stemme G, Peirs J, van der Wijngaart W and Reynaerts D: A low-power high-flow shape memory alloy wire gas microvalve [075002](#)
- Gradin H: *see* Fischer A C [055025](#)
- Graf P G: *see* Sutanto E [045008](#)
- Graham A B: *see* Sedky S [075012](#)
- Green M: *see* Köllensperger P A [067001](#)
- Greve H: *see* Marauska S [065024](#)
- Grigoropoulos C P: *see* Kullmann C [055022](#)
- Gualdino A, Chu V and Conde J P: Pressure effects on the dynamic properties of hydrogenated amorphous silicon disk resonators [085026](#)
- Guan G, Chen P C Y, Peng W K, Bhagat A A, Ong C J and Han J: Real-time control of a microfluidic channel for size-independent deformability cytometry [105037](#)
- Guan J: *see* Kim B [085001](#)
- Guan T, Ceysens F and Puers R: Fabrication and testing of a MEMS platform for characterization of stimuli-sensitive hydrogels [087001](#)
- Guan W-S, Huang H-X and Wu Z: Manipulation and online monitoring of micro-replication quality during injection-compression molding [115003](#)
- Gue A-M: *see* Pinon S [074005](#)
- Guillen J: *see* Salette A [065029](#)
- Guizzetti M: *see* Xu R [094007](#)
- Gullo M R: *see* Jacot-Descombes L [074012](#)
- Guo Z J: *see* Chen L [045017](#)
- Gupta B: *see* Kundu A [045004](#)
- Gupta N K, An S and Gianchandani Y B: A Si-micromachined 48-stage Knudsen pump for on-chip vacuum [105026](#)
- Gupta S K: *see* Kim Y-S [085029](#)
- Gutierrez-Rivera L, Martinez-Quijada J, Johnstone R, Elliott D, Backhouse C and Sameoto D: Multilayer bonding using a conformal adsorbate film (CAF) for the fabrication of 3D monolithic microfluidic devices in photopolymer [085018](#)
- Ha D-H: *see* Cha H D [125002](#)
- Hainberger R: *see* Eder-Kapl S [055008](#)
- Halvorsen E: *see* Aasmundtveit K E [074006](#)
- Halvorsen E: *see* Le C P [074013](#)
- Ham Y-H, Kim D-P, Baek K-H, Park K-S, Kwon K-H and Do L-M: Analysis of a metal filling and liner formation mechanism of the blind via with nano-Ag particles for TSV (through silicon via) interconnection [075013](#)
- Hamzah A A, Abd Aziz N, Yeop Majlis B, Yunas J, Dee C F and Bais B: Optimization of HNA etching parameters to produce high aspect ratio solid silicon microneedles [095017](#)
- Han A: *see* Longsine-Parker W [015006](#)
- Han C-H: *see* Baek D-H [115017](#)
- Han F T, Liu Y F, Wang L and Ma G Y: Micromachined electrostatically suspended gyroscope with a spinning ring-shaped rotor [105032](#)
- Han H, Nakagawa Y, Takai Y, Kikuchi K, Tsuchitani S and Kosimoto Y: Microstructure fabrication on a β -phase PVDF film by wet and dry etching technology [085030](#)
- Han J, Han J, Lee B S, Lim J, Kim S-m, Kim H and Kang S: Elimination of nanovoids induced during electroforming of metallic nanostamps with high-aspect-ratio nanostructures by the pulse reverse current electroforming process [065004](#)
- Han J, Yeom J, Mensing G, Flachsbarb B and Shannon M A: Characteristics of electrostatic gas micro-pump with integrated polyimide passive valves [095007](#)
- Han J: *see* Guan G [105037](#)
- Han J: *see* Han J [065004](#)
- Han K: *see* Xiao J [025006](#)
- Hansen K: *see* Xu R [094007](#)
- Hansen O: *see* Xu R [094007](#)
- Hansson J: *see* Karlsson J M [085009](#)
- Haque M A: *see* Alam M T [045001](#)
- Haraldsson T: *see* Fischer A C [105001](#)
- Haraldsson T: *see* Karlsson J M [075005](#)
- Haraldsson T: *see* Karlsson J M [085009](#)
- Hardt D E: *see* Petrzalka J E [075015](#)
- Hareesh P: *see* Misri I [085017](#)
- Harris A: *see* Ortiz P [115032](#)
- Harrison M: *see* Brockmeier A [125012](#)
- Hashemi S M: *see* Shavezipur M [025022](#)
- Hayes D: *see* Scherr T [055019](#)
- He D-n: *see* Tang G [065017](#)
- He Q: *see* Huang S [085008](#)
- He S, Chen F, Yang Q, Liu K, Shan C, Bian H, Liu H, Meng X, Si J, Zhao Y and Hou X: Facile fabrication of true three-dimensional microcoils inside fused silica by a femtosecond laser [105017](#)
- He X L, Garcia-Gancedo L, Jin P C, Zhou J, Wang W B, Dong S R, Luo J K, Flewitt A J and Milne W I: Film bulk acoustic resonator pressure sensor with self temperature reference [125005](#)
- Hedley J: *see* Ortiz P [115032](#)
- Heeb P, Tschanun W and Buser R: Fully parameterized model of a voltage-driven capacitive coupled micromachined ohmic contact switch for RF applications [035002](#)
- Henkel C: *see* Bethge O [085013](#)
- Henttinen K: *see* Dixit P [055021](#)
- Heo D: *see* Kim J [105009](#)
- Herrada M A: *see* Acero A J [115039](#)
- Hibert C: *see* Villanueva L G [095022](#)
- Hierold C: *see* Kühne S [055023](#)
- Higurashi E: *see* Yamamoto S-i [055026](#)
- Hill P: *see* Kim J [015007](#)
- Hilleringmann U: *see* Brockmeier A [125012](#)
- Hinds E A: *see* Lalotia A [125011](#)
- Hines D R: *see* Fox A [095002](#)
- Hishida K: *see* Ichiyonagi M [065023](#)
- Hlúbiková D, Luís A T, Vaché V, Ector L, Hoffmann L and Choquet P: Optimization of the replica molding process of PDMS using pennate diatoms [115019](#)
- Hoelzle D J: *see* Sutanto E [045008](#)
- Hoen S: *see* Laboriante I [065031](#)
- Hoffmann L: *see* Hlúbiková D [115019](#)
- Hoffmann M: *see* Bartsch H [015004](#)
- Hofsäss H: *see* Schulte-Borchers M [025011](#)
- Hoivik N: *see* Aasmundtveit K E [074006](#)
- Holmes C, Carpenter L G, Gates J C and Smith P G R: Miniaturization of Bragg-multiplexed membrane transducers [025017](#)
- Hong F J, Jiang D D and Cheng P: Frequency-dependent resonance and asymmetric droplet oscillation under ac electrowetting on coplanar electrodes [085024](#)
- Hong J M: *see* Cha H D [125002](#)
- Hoo J H: *see* Park K S [105028](#)
- Hotz N: *see* Kullmann C [055022](#)
- Hou X: *see* Deng Z [115026](#)
- Hou X: *see* He S [105017](#)
- Howe R T: *see* Chen J-W P [065007](#)
- Howe R T: *see* Sedky S [075012](#)
- Howell L L: *see* David R A [055006](#)
- Hsieh C-W: *see* Chou T-H [045009](#)
- Hsu S-H, Su H-C and Chung Y-C: Micro/nano-patterned metal transfer using UV-curable polymers [035008](#)
- Hsu T-H: *see* Wang J-J [015013](#)
- Hsu W: *see* Lin Y-H [045015](#)
- Hu F, Li Z, Qian Y, Yao J, Xiong X, Niu J and Peng Z: A multi-electrode and pre-deformed bilayer spring structure electrostatic attractive MEMS actuator with large stroke at low actuation voltage [095023](#)
- Hu G: *see* Zhu J [075011](#)
- Hu X: *see* Huang S [085008](#)
- Hu Y: *see* Deng Z [115026](#)
- Hu Y-C: *see* Chuang W-C [025015](#)

- Huang C-Y and Lai C-M: Pressure measurements with molecule-based pressure sensors in straight and constricted PDMS microchannels [065021](#)
- Huang H-X: *see* Guan W-S [115003](#)
- Huang M-J, Yang C-R, Chang C-M, Chu N-N and Shiao M-H: Silicon vertical microstructure fabrication by catalytic etching [085002](#)
- Huang P-C: *see* Li H-C [055024](#)
- Huang Q-A: *see* Liu H-Y [055017](#)
- Huang Q-A: *see* Zhang W-W [085007](#)
- Huang S, He Q, Hu X and Chen H: Fabrication of micro pneumatic valves with double-layer elastic poly(dimethylsiloxane) membranes in rigid poly(methyl methacrylate) microfluidic chips [085008](#)
- Huang Y: *see* Leigh Herran C [085025](#)
- Huang Y-C: *see* Chang-Chien C-L [105039](#)
- Hubbard T: *see* Ellerington N [035019](#)
- Huby N: *see* Pluchon D [085016](#)
- Huesgen T: *see* Ravindran S K T [094002](#)
- Hui P-C: *see* Iwase E [065028](#)
- Hum A J W: *see* Ang W C [085015](#)
- Hung C-H, Hung S-Y, Shen M-H and Yang H: Semiellipsoid microlens fabrication method using the lift-off and alignment exposure processes [105020](#)
- Hung S-Y: *see* Hung C-H [105020](#)
- Hurst S M: *see* Farshchian B [115027](#)
- Hwang J: *see* Kim Y-J [045013](#)
- Hwang S-U: *see* Kim J-D [105003](#)
- Hyttinen J: *see* Käpylä E [115016](#)
- Ichiyanagi M, Sakai K, Kidani S, Kakinuma Y, Sato Y and Hishida K: Evaluation methodology of gas permeable characterization in a polymer-based microfluidic device by confocal fluorescence imaging [065023](#)
- Iervolino E: *see* Santagata F [105025](#)
- Im C-H: *see* Baek D-H [115017](#)
- Inkson B J: *see* Lockwood A J [105016](#)
- Irshad W: *see* Small J [095004](#)
- Iwase E, Hui P-C, Woolf D, Rodriguez A W, Johnson S G, Capasso F and Lončar M: Control of buckling in large micromembranes using engineered support structures [065028](#)
- Iwase E: *see* Noda K [115025](#)
- Iwase E: *see* Takahashi H [085019](#)
- Jacot-Descombes L, Gullo M R, Cadarso V J and Brugger J: Fabrication of epoxy spherical microstructures by controlled drop-on-demand inkjet printing [074012](#)
- Jahns R: *see* Marauska S [065024](#)
- Jaibir S, Nagendra K and Amitava D: Fabrication of low pull-in voltage RF MEMS switches on glass substrate in recessed CPW configuration for V-band application [025001](#)
- Jalili N: *see* Eslami S [125013](#)
- Jamali M: *see* Annamalai M [105024](#)
- Jambunathan M: *see* Renaud M [105030](#)
- Jamieson B: *see* Layton B E [025009](#)
- Jang Y-H, Kim J-W, Kim J-M and Kim Y-K: Design of etch holes to compensate spring width loss for reliable resonant frequencies [057002](#)
- Jang Y-H, Llamas-Garro I, Kim Y-K and Kim J-M: RF MEMS suspended band-stop resonator and filter for frequency and bandwidth continuous fine tuning [015005](#)
- Jankowski N R: *see* Oshman C [045018](#)
- Jansen H: *see* Kozhummal R [085032](#)
- Je Y: *see* Lee S [105035](#)
- Jelvani S: *see* Pazokian H [035001](#)
- Jensen B D: *see* David R A [055006](#)
- Jensen B D: *see* Moulton K [055004](#)
- Jensen G U: *see* Due-Hansen J [074009](#)
- Jeon E-B, Park J-D, Song J H, Lee H J and Kim H-S: Bi-axial fracture strength characteristic of an ultra-thin flash memory chip [105014](#)
- Jeon E-K, Park C-H, Lee J A, Kim M-S, Lee K-C, So H-M, Ahn C, Chang H, Kong K-j, Kim J-J and Lee J-O: Electromechanical properties of single-walled carbon nanotube devices on micromachined cantilevers [115010](#)
- Jeon S-G: *see* Kim J [105009](#)
- Jeong Y-S: *see* Kang H-W [115021](#)
- Ji C-H: *see* Kim H-S [095014](#)
- Ji C-H: *see* Lee S-J [095015](#)
- Jia D: *see* Li L [115023](#)
- Jiang C: *see* Ma Z [055028](#)
- Jiang D D: *see* Hong F J [085024](#)
- Jiang F, Keating A, Martyniuk M, Prasad K, Faraone L and Dell J M: Characterization of low-temperature bulk micromachining of silicon using an SF₆/O₂ inductively coupled plasma [095005](#)
- Jiang G, Baig S and Wang M R: Prism-assisted inclined UV lithography for 3D microstructure fabrication [085022](#)
- Jiang H: *see* Liu Y [105010](#)
- Jiang H: *see* Weng X [075003](#)
- Jiang L-L: *see* Yu Y-W [075010](#)
- Jiang M: *see* Chuang T [085027](#)
- Jiang W: *see* Zhang J [125022](#)
- Jiang X: *see* Zhang D [035021](#)
- Jiang Y: *see* Zhang D [035021](#)
- Jimenez-Jorquera C: *see* Burdallo I [105022](#)
- Jin P: *see* Gao Y [065018](#)
- Jin P C: *see* He X L [125005](#)
- Jo J: *see* Rahman K [065012](#)
- Jo M-S: *see* Park J [055007](#)
- Johansen I R: *see* Lacolle M [074003](#)
- Johansson L, Enlund J, Johansson S, Katardjiev I, Wiklund M and Yantchev V: Surface acoustic wave-induced precise particle manipulation in a trapezoidal glass microfluidic channel [025018](#)
- Johansson S: *see* Johansson L [025018](#)
- Johari S: *see* Ghanbari A [095009](#)
- Johnson M: *see* Kim J [015007](#)
- Johnson S G: *see* Iwase E [065028](#)
- Johnstone R: *see* Gutierrez-Rivera L [085018](#)
- Joshi N: *see* Chen L [045017](#)
- Jović V: *see* Smiljanić M M [115011](#)
- Joye C D, Calame J P, Nguyen K T and Garven M: Microfabrication of fine electron beam tunnels using UV-LIGA and embedded polymer monofilaments for vacuum electron devices [015010](#)
- Józwik M: *see* Oliva M [015018](#)
- Juang R C: *see* Wang Z [094001](#)
- Juang Y-Z: *see* Tseng S-H [055010](#)
- Juncker D: *see* Pekas N [097001](#)
- Jung H-C: *see* Baek D-H [115017](#)
- Jung J W: *see* Cha H D [125002](#)
- Jung Y and Cheng X: Dual-layer thermal nanoimprint lithography without dry etching [085011](#)
- Kakinuma Y: *see* Ichiyanagi M [065023](#)
- Kallenbach C: *see* Spieth S [065020](#)
- Kallio T: *see* Scotti G [094006](#)
- Kam D H, Bhattacharya S and Mazumder J: Control of the wetting properties of an AISI 316L stainless steel surface by femtosecond laser-induced surface modification [105019](#)
- Kandlikar S G: *see* Yao Z [115005](#)
- Kang C: *see* Yung K L [015016](#)
- Kang D: *see* Lee S [105035](#)
- Kang D-H: *see* Choi Y-H [045022](#)
- Kang H-W, Jeong Y-S, Lee S-J, Kim K-S and Yun W-S: Development of a compact micro-stereolithography (MSTL) system using a Blu-ray optical pickup unit [115021](#)
- Kang S: *see* Han J [065004](#)
- Kang T-Y: *see* Cha H D [125002](#)

- Kanninen P: *see* Scotti G 094006
- Käpylä E, Aydogan D B, Virjula S, Vanhatupa S, Miettinen S, Hyttinen J and Kellomäki M: Direct laser writing and geometrical analysis of scaffolds with designed pore architecture for three-dimensional cell culturing 115016
- Karl W J: *see* Köllensperger P A 067001
- Karlsson A: *see* Lacolle M 074003
- Karlsson J M, Haraldsson T, Carlborg C F, Hansson J, Russom A and van der Wijngaart W: Fabrication and transfer of fragile 3D PDMS microstructures 085009
- Karlsson J M, Haraldsson T, Carlborg C F and van der Wijngaart W: Low-stress transfer bonding using floatation 075005
- Karunasiri G: *see* Kim B 015001
- Kassegne S, Moon K, Martín-Ramos P, Majzoub M, Öztürk G, Desai K, Parikh M, Nguyen B, Khosla A and Chamorro-Posada P: Organic MEMS/NEMS-based high-efficiency 3D ITO-less flexible photovoltaic cells 115015
- Katardjiev I: *see* Arapan L 085004
- Katardjiev I: *see* Johansson L 025018
- Kawakatsu H: *see* Nakamura K 125028
- Kawarada H: *see* Penmatsa V 045024
- Keating A: *see* Jiang F 095005
- Keegan N: *see* Ortiz P 115032
- Kellomäki M: *see* Käpylä E 115016
- Kelly M A: *see* Yang Y 115040
- Kennedy A S: *see* Richards A L 115012
- Keum H, Carlson A, Ning H, Mihi A, Eisenhaure J D, Braun P V, Rogers J A and Kim S: Silicon micro-masonry using elastomeric stamps for three-dimensional microfabrication 055018
- Khajepour A: *see* Shavezipur M 025022
- Khalate A A, Bombois X, Ye S, Babuška R and Koekebakker S: Minimization of cross-talk in a piezo inkjet printhead based on system identification and feedforward control 115035
- Khan A: *see* Rahman K 065012
- Khiew P S: *see* Cheah K H 095013
- Khosla A: *see* Kassegne S 115015
- Kidani S: *see* Ichiiyanagi M 065023
- Kigure C: *see* Lee K-W 105015
- Kikuchi K: *see* Han H 085030
- Kilani M I: *see* Al Halhouli A T 065027
- Kim B, Phamduy P, Sinibaldi J and Karunasiri G: Characterization of a micromachined vertically deformable varying-pitch grating for a spectrometer 015001
- Kim B, Zhang X, Borteh H, Li Z, Guan J and Zhao Y: Fabrication of porous microtent structures toward an *in vitro* endothelium model 085001
- Kim B H: *see* Kim K H 035022
- Kim C, Nogi M and Sukanuma K: Electrical conductivity enhancement in inkjet-printed narrow lines through gradual heating 035016
- Kim D: *see* Davies R T 055003
- Kim D: *see* Park J 055007
- Kim D-J: *see* Kim S-B 105013
- Kim D-P: *see* Ham Y-H 075013
- Kim E S: *see* Chen S-J 025005
- Kim G-J: *see* Kim J 105009
- Kim G-M: *see* Dang T-D 015017
- Kim H: *see* Han J 065004
- Kim H C, Yu J S and Ryu S H: Nano-dot and nano-pit fabrication on a GaAs substrate by a pulse applied AFM 125021
- Kim H-D, Yoon G-W, Yeon J, Lee J-H and Yoon J-B: Fabrication of a uniform microlens array over a large area using self-aligned diffuser lithography (SADL) 045002
- Kim H-R: *see* Lee J K 115028
- Kim H-S, Kim J-M, Bang Y-S, Song E-S, Ji C-H and Kim Y-K: Fabrication of a vertical sidewall using double-sided anisotropic etching of (1 0 0) oriented silicon 095014
- Kim H-S: *see* Jeon E-B 105014
- Kim J, Jeon S-G, Kim J-I, Kim G-J, Heo D, Shin D H, Sun Y and Lee C J: Silicon-based metallic micro grid for electron field emission 105009
- Kim J, Johnson M, Hill P, Sonkul R S, Kim J and Gale B K: Automated microfluidic DNA/RNA extraction with both disposable and reusable components 015007
- Kim J, Seok S, Rolland N and Rolland P-A: Low-temperature, low-loss zero level packaging techniques for RF applications by using a photopatternable dry film 065032
- Kim J: *see* Choi Y-H 045022
- Kim J: *see* Farshchian B 115027
- Kim J: *see* Kim J 015007
- Kim J-D, Hwang S-U and Lee Y-G: Traceable assembly of microparts using optical tweezers 105003
- Kim J-I: *see* Kim J 105009
- Kim J-J: *see* Jeon E-K 115010
- Kim J-M: *see* Jang Y-H 015005
- Kim J-M: *see* Jang Y-H 057002
- Kim J-M: *see* Kim H-S 095014
- Kim J-W: *see* Jang Y-H 057002
- Kim J Y: *see* Shim J-H 085014
- Kim K H, Kim B H and Seo Y H: A noncontact intraocular pressure measurement device using a micro reflected air pressure sensor for the prediagnosis of glaucoma 035022
- Kim K-S: *see* Kang H-W 115021
- Kim M-g: *see* Choi Y-H 045022
- Kim M-S: *see* Jeon E-K 115010
- Kim P K: *see* Ryu H 125010
- Kim S: *see* Keum H 055018
- Kim S: *see* Kim Y-J 045013
- Kim S-B, Park J-H, Kim S-H, Ahn H, Wickle H C and Kim D-J: Modeling and evaluation of d_{33} mode piezoelectric energy harvesters 105013
- Kim S-H: *see* Kim S-B 105013
- Kim S-H: *see* Shin D-Y 115007
- Kim S M: *see* Baek D-H 115017
- Kim S-m: *see* Han J 065004
- Kim Y: *see* Choi Y-M 105012
- Kim Y H: *see* Dang T-D 015017
- Kim Y-H: *see* Park S H 095019
- Kim Y-J, Lee S-M, Kim S, Hwang J and Kim Y-J: A hybrid electrohydrodynamic drop-on-demand printing system using a piezoelectric MEMS nozzle 045013
- Kim Y-J: *see* Choi Y-H 045022
- Kim Y-J: *see* Kim Y-J 045013
- Kim Y-K: *see* Jang Y-H 015005
- Kim Y-K: *see* Jang Y-H 057002
- Kim Y-K: *see* Kim H-S 095014
- Kim Y-K: *see* Lee S-J 095015
- Kim Y K: *see* Sutanto E 045008
- Kim Y-S, Yoo J-M, Yang S H, Choi Y-M, Dagalakis N G and Gupta S K: Design, fabrication and testing of a serial kinematic MEMS XY stage for multifinger manipulation 085029
- Kishimoto S: *see* Wang Q 105021
- Kiyoyama K: *see* Murugesan M 085033
- Klejwa N: *see* Chen J-W P 065007
- Klymyshyn D M: *see* Rashidian A 105002
- Knöchel R: *see* Marauska S 065024
- Ko S H: *see* Kullmann C 055022
- Ko S M: *see* Yung K L 015016
- Koeck A: *see* Eder-Kapl S 055008
- Koekebakker S: *see* Khalate A A 115035
- Koesdjojo M T, Nammooonoy J, Wu Y, Frederick R T and Remcho V T: Cost-efficient fabrication techniques for microchips and interconnects enabled by polycaprolactone 115030
- Koh K H, Qian Y and Lee C: Design and characterization of a 3D MEMS VOA driven by hybrid electromagnetic and electrothermal actuation mechanisms 105031

- Koh Y: *see* Lee S-J 095015
- Köllensperger P A, Karl W J, Ahmad M M, Pike W T and Green M: Patterning of platinum (Pt) thin films by chemical wet etching in Aqua Regia 067001
- Kong K-j: *see* Jeon E-K 115010
- Kong S H: *see* Lee J K 115028
- Konneker A M: *see* Moulton K 055004
- Koppe T: *see* Schulte-Borchers M 025011
- Koser H: *see* Uncuer M 015003
- Koser H: *see* Uncuer M 125024
- Kosimoto Y: *see* Han H 085030
- Koul S K: *see* Dey S 125006
- Koyanagi M: *see* Lee K-W 105015
- Koyanagi M: *see* Murugesan M 085033
- Kozhummal R, Berenschot E, Jansen H, Tas N, Zacharias M and Elwenspoek M: Fabrication of micron-sized tetrahedra by *Silangle1 1 trangle* micromachining and retraction edge lithography 085032
- Kraft M: *see* Chen F 105006
- Kraft M: *see* Laliotis A 125011
- Kratz H: *see* Palmer K 065015
- Kraus G M: *see* Czaplewski D A 105005
- Krijnen G J M: *see* Abdulla S M C 035014
- Krijnen G J M: *see* Droogendijk H 065026
- Kroener M: *see* Ravindran S K T 094002
- Kropelnicki P: *see* Ang W C 085015
- Krylov S: *see* Engel L 045003
- Krylov S: *see* Ya'akovovitz A 115006
- Kühne S and Hierold C: Fabrication and characterization of a tethered rotational planar variable capacitance micro drive 055023
- Kujath M: *see* Ellerington N 035019
- Kujawińska M: *see* Oliva M 015018
- Kullmann C, Schirmer N C, Lee M-T, Ko S H, Hotz N, Grigoropoulos C P and Poulikakos D: 3D micro-structures by piezoelectric inkjet printing of gold nanofluids 055022
- Kumar S: *see* Singh A V 025010
- Kumari N: *see* Dash S 075004
- Kundhikanjana W: *see* Yang Y 115040
- Kundu A, Das S, Maity S, Gupta B, Lahiri S K and Saha H: A tunable band-stop filter using a metamaterial structure and MEMS bridges on a silicon substrate 045004
- Kundu P, Bhattacharyya T K and Das S: Design, fabrication and performance evaluation of a vaporizing liquid microthruster 025016
- Kung C-Y: *see* Wang T-Y 055014
- Kuo C-W: *see* Yang Z-H 125026
- Kwan F Y: *see* Yung K L 015016
- Kwon K-H: *see* Ham Y-H 075013
- Kwon S: *see* Seo D 094004
- Kwong D-L: *see* Lou L 055012
- Laboriante I, Farrokhzad N, Fisch M, Shavezipur M, Carraro C, Maboudian R, Bai Q, Liu M and Hoen S: Charging and discharging behavior in dielectric-coated MEMS electrodes probed by Kelvin probe force microscopy 065031
- Lacolle M, Johansen I R, Wang D, Moe S, Sagberg H, Clausen S, Karlsson A and Akporiaye D: Fabrication of an array of silicon microscales for the monitoring of chemical processes 074003
- Lafont T, Gimeno L, Delamare J, Lebedev G A, Zakharov D I, Viala B, Cugat O, Galopin N, Garbuio L and Geoffroy O: Magnetostrictive-piezoelectric composite structures for energy harvesting 094009
- Lafont T: *see* Zakharov D 094005
- Lähdesmäki I: *see* Yao H 075007
- Lahiri S K: *see* Kundu A 045004
- Lai C-M: *see* Huang C-Y 065021
- Lai K: *see* Yang Y 115040
- Laliotis A, Trupke M, Cotter J P, Lewis G, Kraft M and Hinds E A: ICP polishing of silicon for high-quality optical resonators on a chip 125011
- Lam Y C: *see* Tran N K 085005
- Lambert P: *see* Dong W 057001
- Landers J P: *see* Lounsbury J A 085006
- Langlet P: *see* Villanueva L G 095022
- Lau G K: *see* Thubthimthong B 115020
- Launay J: *see* Reig B 065006
- Layton B E, Lynch B, Peter T and Jamieson B: Red blood cell sorting with a multi-bed microfabricated filter 025009
- Lazarus N and Fedder G K: Designing a robust high-speed CMOS-MEMS capacitive humidity sensor 085021
- Lazić Ž: *see* Smiljanić M M 115011
- Le C P and Halvorsen E: MEMS electrostatic energy harvesters with end-stop effects 074013
- Lebedev G: *see* Zakharov D 094005
- Lebedev G A: *see* Lafont T 094009
- Lee A: *see* Sun J 115014
- Lee B S: *see* Han J 065004
- Lee C: *see* Koh K H 105031
- Lee C: *see* Liu H 125020
- Lee C: *see* Lou L 055012
- Lee C: *see* Zhang S 095008
- Lee C-C, Ting Y-S and Fang W: Development of passive and active micropillar arrays to change the radiation pattern of solid-state lighting 105038
- Lee C-C: *see* Lee C-T 105034
- Lee C J: *see* Kim J 105009
- Lee C-T and Lee C-C: A capillary-driven micromixer: idea and fabrication 105034
- Lee D and Cui T: An electric detection of immunoglobulin G in the enzyme-linked immunosorbent assay using an indium oxide nanoparticle ion-sensitive field-effect transistor 015009
- Lee D-W: *see* Chen X 015011
- Lee D-W: *see* Choi Y-S 055002
- Lee D-W: *see* Yoon Y 035012
- Lee H J: *see* Jeon E-B 105014
- Lee H-S: *see* Yeon J 095006
- Lee J and Rhim J: Temperature compensation method for the resonant frequency of a differential vibrating accelerometer using electrostatic stiffness control 095016
- Lee J: *see* Seo D 094004
- Lee J A: *see* Jeon E-K 115010
- Lee J-B: *see* Xue N 075008
- Lee J-B: *see* Yoon Y 035012
- Lee J-C: *see* Park S H 095019
- Lee J E-Y: *see* Xu Y 125018
- Lee J-H: *see* Kim H-D 045002
- Lee J-H: *see* Yeon J 095006
- Lee J K, Park K-W, Choi J C, Kim H-R and Kong S H: Design and fabrication of PMMA-micromachined fluid lens based on electromagnetic actuation on PMMA-PDMS bonded membrane 115028
- Lee J-O: *see* Jeon E-K 115010
- Lee J-S: *see* Shim J-H 085014
- Lee K: *see* Oh H 025002
- Lee K: *see* Oh H 045007
- Lee K-C: *see* Jeon E-K 115010
- Lee K-W, Watanabe Y, Kigure C, Fukushima T, Koyanagi M and Tanaka T: Pillar-shaped stimulus electrode array for high-efficiency stimulation of fully implantable epiretinal prosthesis 105015
- Lee M, Lee Y-K and Zohar Y: Single-phase liquid flow forced convection under a nearly uniform heat flux boundary condition in microchannels 035015
- Lee M-T: *see* Kullmann C 055022

- Lee S, Kang D, Je Y and Moon W: Resonant frequency variations in a piezoelectric microcantilever sensor under varying operational conditions 105035
- Lee S: *see* Park S H 095019
- Lee S: *see* Yeon J 095006
- Lee S-H: *see* Baek D-H 115017
- Lee S-J, Seo Y-T, Koh Y, Ji C-H and Kim Y-K: A particle counting system using the photodetector array of a CMOS image sensor 095015
- Lee S-J: *see* Kang H-W 115021
- Lee S-M: *see* Kim Y-J 045013
- Lee T M H: *see* Yung K L 015016
- Lee Y C: *see* Oshman C 045018
- Lee Y-G: *see* Kim J-D 105003
- Lee Y-K: *see* Lee M 035015
- Lefevre R: *see* Salette A 065029
- Lei A: *see* Xu R 094007
- Lei S-Y: *see* Zhang W-W 085007
- Lei W: *see* Chuang T 085027
- Leigh Herran C, Huang Y and Chai W: Performance evaluation of bipolar and tripolar excitations during nozzle-jetting-based alginate microsphere fabrication 085025
- Lenardi C: *see* Santaniello T 105033
- Lenders C: *see* Dong W 057001
- Leong K C: *see* Ang W C 085015
- Leseman Z C: *see* Abbas K 125027
- Lewis G: *see* Lalotias A 125011
- Lhermite H: *see* Pluchon D 085016
- Li D: *see* Weng X 075003
- Li D: *see* Yu H 035010
- Li D: *see* Yu H 055009
- Li H, Fan Y, Conchouso D and Foulds I G: CO₂ laser-induced bump formation and growth on polystyrene for multi-depth soft lithography molds 115037
- Li H: *see* Fan Y 027001
- Li H-C, Tseng S-H, Huang P-C and Lu M S-C: Study of CMOS micromachined self-oscillating loop utilizing a phase-locked loop-driving circuit 055024
- Li J: *see* Liang B 035013
- Li J: *see* Liu C 065008
- Li K H: *see* Fan J 105004
- Li K M: *see* Tang C W 045019
- Li L, Song W, Zhang G and Jia D: An electrical contact resistance model including roughness effect for a rough MEMS switch 115023
- Li M, Li S, Cao W, Li W, Wen W and Alici G: Continuous particle focusing in a waved microchannel using negative dc dielectrophoresis 095001
- Li M: *see* Chen H 065033
- Li Q: *see* Oshman C 045018
- Li S: *see* Li M 095001
- Li T: *see* Fox A 095002
- Li T: *see* Yu X 105011
- Li W: *see* Li M 095001
- Li W-H: *see* Liu H-Y 055017
- Li X: *see* Chen X 015011
- Li X: *see* Liu J 035020
- Li X: *see* Yang Y 115040
- Li X: *see* Zhou X 085031
- Li Y: *see* Liang B 035013
- Li Y-g: *see* Tang G 065017
- Li Z: *see* Hu F 095023
- Li Z: *see* Kim B 085001
- Liang B, Liu Y, Li J, Song L, Li Y, Zhou J and Wong K S: Fabrication of large-size photonic crystals by holographic lithography using a lens array 035013
- Liang H D: *see* Azimi S 113001
- Liao W-H: *see* Lu J-C 075006
- Liao X: *see* Cui Y 055013
- Liao X: *see* Yi Z 035005
- Liao X-p: *see* Wang D-b 065025
- Liao Y: *see* Yao H 075007
- Liddiard G A: *see* Anjewierden D 025019
- Liew L-A: *see* Oshman C 045018
- Lim G: *see* Ryu H 125010
- Lim J: *see* Han J 065004
- Lin A: *see* Chen S-J 025005
- Lin C-Y and Chiou J-C: MEMS-based thermally-actuated image stabilizer for cellular phone camera 115029
- Lin J, Zhu J X, Sonje M, Chang Y, Feng Z C and Almasri M: Two-cavity MEMS variable capacitor for power harvesting 065003
- Lin J: *see* Gao Y 065018
- Lin L: *see* Aasmundtveit K E 074006
- Lin Y-L, Chang C-M, Yang I-D, Chieng C-C and Tseng F-G: Energy cascading by triple-bubble interactions via time-delayed control 015014
- Lin Y-H and Hsu W: Polymer as the protecting passivation layer in fabricating suspended SCS structures in both anisotropic and isotropic etching 045015
- Ling J H L: *see* Ang W C 085015
- Lingley A R: *see* Yao H 075007
- Liu B: *see* Cheng Z 074011
- Liu C, Wang L, Xu Z, Li J, Ding X, Wang Q and Chunyu L: A multilayer microdevice for cell-based high-throughput drug screening 065008
- Liu C: *see* Lynch S K 105007
- Liu C-X and Choi J-W: Precision patterning of conductive polymer nanocomposite using a laser-ablated thin film 045014
- Liu H, Soon B W, Wang N, Tay C J, Quan C and Lee C: Feasibility study of a 3D vibration-driven electromagnetic MEMS energy harvester with multiple vibration modes 125020
- Liu H: *see* Deng Z 115026
- Liu H: *see* He S 105017
- Liu H: *see* Yung K L 015016
- Liu H-s: *see* Tang G 065017
- Liu H-Y, Zhou Z-F, Li W-H and Huang Q-A: An online test structure for the thermal expansion coefficient of surface micromachined polysilicon beams by a pull-in approach 055017
- Liu J, Wang J and Li X: Fully front-side bulk-micromachined single-chip micro flow sensors for bare-chip SMT (surface mounting technology) packaging 035020
- Liu J-q: *see* Tang G 065017
- Liu K, NiKkolov Z, Oh J and Noh H ("Moses"): KrF excimer laser micromachining of MEMS materials: characterization and applications 015012
- Liu K: *see* He S 105017
- Liu M: *see* Laboriante I 065031
- Liu Q, Ding G, Yang Z, Zhu B and Wang Y: Development of an ac plasma display panel with a low discharge voltage utilizing an electrophoretic carbon nanotube as a field emission layer 075014
- Liu W: *see* Wang Z 125025
- Liu X: *see* Small J 095004
- Liu X: *see* Small J 125029
- Liu Y, Aldalali B and Jiang H: Lateral tunable liquid microlenses for enhanced fluorescence emission in microfluidic channels 105010
- Liu Y, Xie J, Zhao H, Luo W, Yang J, An J and Yang F: An effective approach for restraining electrochemical corrosion of polycrystalline silicon caused by an HF-based solution and its application for mass production of MEMS devices 035003
- Liu Y: *see* Fan Y 027001
- Liu Y: *see* Liang B 035013
- Liu Y: *see* Yu X 105011
- Liu Y F: *see* Han F T 105032
- Lizewski K: *see* Oliva M 015018
- Llomas-Garro I: *see* Jang Y-H 015005

- Lockwood A J, Padmanabhan A, Bunyan R J T and Inkson B J: Deformation behaviour of polysilicon components for MEMS 105016
- Loeschner H: *see* Eder-Kapl S 055008
- Lončar M: *see* Iwase E 065028
- Longsine-Parker W and Han A: Laser stenciling: a low-cost high-resolution CO₂ laser micromachining method 015006
- Lopez-Martinez M J: *see* Robaina R R 025023
- Lou E: *see* Benfield D 065009
- Lou L, Zhang S, Park W-T, Tsai J M, Kwong D-L and Lee C: Optimization of NEMS pressure sensors with a multilayered diaphragm using silicon nanowires as piezoresistive sensing elements 055012
- Lou L: *see* Zhang S 095008
- Lounsbury J A, Poe B L, Do M and Landers J P: Laser-ablated poly(methyl methacrylate) microdevices for sub-microliter DNA amplification suitable for micro-total analysis systems 085006
- Lu C-J: *see* Tian W-C 065014
- Lu J-C, Liao W-H and Tung Y-C: Magnet-assisted device-level alignment for the fabrication of membrane-sandwiched polydimethylsiloxane microfluidic devices 075006
- Lu M S-C: *see* Chen L-G 095010
- Lu M S-C: *see* Tseng S-H 055010
- Lu M S-C: *see* Wei G-C 125030
- Lu M S-C: *see* Li H-C 055024
- Lu T-H: *see* Wu M-H 105040
- Lu Y-W: *see* Yao Z 115005
- Luís A T: *see* Hlúbíková D 115019
- Luo J-b: *see* Tang G 065017
- Luo J K: *see* He X L 125005
- Luo W: *see* Liu Y 035003
- Luo X: *see* Sun J 115014
- Lynch B: *see* Layton B E 025009
- Lynch S K, Liu C, Morgan N Y, Xiao X, Gomella A A, Mazilu D, Bennett E E, Assoufid L, de Carlo F and Wen H: Fabrication of 200 nm period centimeter area hard x-ray absorption gratings by multilayer deposition 105007
- Ma G Y: *see* Han F T 105032
- Ma LS: *see* Chen X 015011
- Ma Z, Jiang C and Yuan W: A triple-layer protection process for high-aspect-ratio silicon micromachining by DRIE of SOI substrates 055028
- Maboudian R: *see* Laboriante I 065031
- Madan D: *see* Wang Z 094001
- Maity S: *see* Kundu A 045004
- Majlis B Y: *see* Alvankarian J 035006
- Majzoub M: *see* Kassegne S 115015
- Malecha K: Fabrication of cavities in low loss LTCC materials for microwave applications 125004
- Malinauskas M: *see* Stankevicius E 065022
- Manoharan M P: *see* Alam M T 045001
- Mansour R: *see* Forouzanfar S 035018
- Marauska S, Jahns R, Greve H, Quandt E, Knöchel R and Wagner B: MEMS magnetic field sensor based on magnetoelectric composites 065024
- Marie R: *see* Tanzi S 115008
- Marigó E: *see* Giner J 055020
- Marshall J E: *see* Camargo C J 075009
- Martello F: *see* Santaniello T 105033
- Martin-Olmos C: *see* Villanueva L G 095022
- Martín-Ramos P: *see* Kassegne S 115015
- Martinez-Quijada J: *see* Gutierrez-Rivera L 085018
- Martyniuk M: *see* Jiang F 095005
- Mastrangeli M: *see* Arutinov G 115022
- Matham M V: *see* Thubthimthong B 115020
- Mathew S: *see* Annamalai M 105024
- Matsumoto K: *see* Noda K 115025
- Matsumoto K: *see* Takahashi H 055015
- Matsumoto K: *see* Takahashi H 085019
- Matteucci M: *see* Tanzi S 115008
- Mazilu D: *see* Lynch S K 105007
- Mazumder J: *see* Kam D H 105019
- McGruer N E: *see* Chen L 045017
- McGuff H S: *see* Wang Y 065001
- McNeil C: *see* Ortiz P 115032
- Melvin T: *see* Chau C F 085028
- Meng B: *see* Tang W 095011
- Meng E: *see* Gensler H M 115031
- Meng X: *see* Deng Z 115026
- Meng X: *see* He S 105017
- Mensing G: *see* Han J 095007
- Messner S: *see* Spieth S 065020
- Michaelis D: *see* Oliva M 015018
- Midtbø K: *see* Due-Hansen J 074009
- Miettinen S: *see* Käpylä E 115016
- Mihi A: *see* Keum H 055018
- Milani P: *see* Santaniello T 105033
- Mileti G: *see* Pétremand Y 025013
- Miller N J: *see* Yie Z 035004
- Mills J K: *see* Chu H K 035017
- Milne W I: *see* He X L 125005
- Misri I, Hareesh P, Yang S and DeVoe D L: Microfabrication of bulk PZT transducers by dry film photolithography and micro powder blasting 085017
- Moe S: *see* Lacolle M 074003
- Moe S T: *see* Clausen I 074008
- Mohr J: *see* Rashidian A 105002
- Mokkapatni V R S S: *see* Shen C 025003
- Mollabashi M: *see* Pazokian H 035001
- Monnoyer P: *see* Dixit P 055021
- Monroe W T: *see* Scherr T 055019
- Montanero J M: *see* Acero A J 065011
- Montanero J M: *see* Acero A J 115039
- Montès L: *see* Salette A 065029
- Montserrat J: *see* Villanueva L G 095022
- Moon K: *see* Kassegne S 115015
- Moon W: *see* Lee S 105035
- Morfolou P: *see* Salette A 065029
- Morgan B C: *see* Oshman C 045018
- Morgan N Y: *see* Lynch S K 105007
- Morrill N B: *see* Moulton K 055004
- Moulton K, Morrill N B, Konneker A M, Jensen B D, Vanfleet R R, Allred D D and Davis R C: Effect of iron catalyst thickness on vertically aligned carbon nanotube forest straightness for CNT-MEMS 055004
- Moussa W A: *see* Benfield D 065009
- Muhammad N M: *see* Rahman K 065012
- Müller J: *see* Bartsch H 015004
- Mun Y-K: *see* Yeon J 095006
- Muñoz-Gamarra J L: *see* Giner J 055020
- Muratore C: *see* Alam M T 045001
- Murugesan M, Fukushima T, Kiyoyama K, Bea J C, Tanaka T and Koyanagi M: High-step-coverage Cu-lateral interconnections over 100 μm thick chips on a polymer substrate—an alternative method to wire bonding 085033
- Nabar B P, Çelik-Butler Z, Dennis B H and Billo R E: A nanoporous silicon nitride membrane using a two-step lift-off pattern transfer with thermal nanoimprint lithography 045012
- Nadvi G S, Butler D P, Çelik-Butler Z and Gönenli İ E: Micromachined force sensors using thin film nickel–chromium piezoresistors 065002
- Nadzeyka A: *see* Tripathi S K 055005
- Nagarah J M and Wagenaar D A: Ultradeep fused silica glass etching with an HF-resistant photosensitive resist for optical imaging applications 035011
- Nagendra K: *see* Jaibir S 025001
- Naito Y: *see* Nakamura K 125028

- Nakabayashi D, Sawai K, Takahashi K and Saito S: Electrostatic deposition of a micro solder particle using a single probe by applying a single rectangular pulse [085003](#)
- Nakagawa Y: *see* Han H [085030](#)
- Nakamura K, Naito Y, Onishi K and Kawakatsu H: A high-quality factor of 267 000 micromechanical silicon resonator utilizing TED-free torsional vibration mode [125028](#)
- Nammoonnoy J: *see* Koesdjojo M T [115030](#)
- Nandakumar K: *see* Scherr T [055019](#)
- Nguyen B: *see* Kassegne S [115015](#)
- Nguyen H: *see* Palmer K [065015](#)
- Nguyen K T: *see* Joye C D [015010](#)
- NiCkolov Z: *see* Liu K [015012](#)
- Nieva P: *see* Shavezipur M [025022](#)
- Niklaus F: *see* Antelius M [045021](#)
- Niklaus F: *see* Fischer A C [055025](#)
- Niklaus F: *see* Fischer A C [105001](#)
- Nill M: *see* Wang Z [094001](#)
- Ning H: *see* Keum H [055018](#)
- Niu J: *see* Hu F [095023](#)
- Nock V: *see* Ghanbari A [095009](#)
- Noda K, Onoe H, Iwase E, Matsumoto K and Shimoyama I: Flexible tactile sensor for shear stress measurement using transferred sub- μm -thick Si piezoresistive cantilevers [115025](#)
- Nogi M: *see* Kim C [035016](#)
- Noh H ("Moses"): *see* Liu K [015012](#)
- Nolhier N: *see* Ruan J J [045016](#)
- Nordon R E: *see* Chen H [065033](#)
- Nordquist C D: *see* Czaplewski D A [105005](#)
- O'Hara N: *see* Tripathi S K [055005](#)
- Oh H, Fu C, Yang S S, Wang W and Lee K: A novel shock and heat tolerant gyrosensor utilizing a one-port surface acoustic wave reflective delay line [045007](#)
- Oh H, Lee K, Eun K, Choa S-H and Yang S S: Development of a high-sensitivity strain measurement system based on a SH SAW sensor [025002](#)
- Oh H-J: *see* Baek D-H [115017](#)
- Oh J: *see* Liu K [015012](#)
- Ohlckers P: Selected papers from the 22nd MicroMechanics and Microsystems Europe Workshop (MME 2011) [070201](#)
- Ohlhausen J A: *see* de Boer M P [105027](#)
- Oldham K R: *see* Ryou J H [115002](#)
- Olhero S M: *see* García-Gancedo L [125001](#)
- Oliva M, Michaelis D, Dannberg P, Józwiak M, Liżewski K, Kujawińska M and Zeitner U D: Twyman–Green-type integrated laser interferometer array for parallel MEMS testing [015018](#)
- Ong C J: *see* Guan G [105037](#)
- Onishi K: *see* Nakamura K [125028](#)
- Onoe H: *see* Noda K [115025](#)
- Ortiz P, Burnett R, Keegan N, Spoons J, Hedley J, Harris A, Burdess J, Raphoz N, Collet J and McNeil C: Issues associated with scaling up production of a lab demonstrated MEMS mass sensor [115032](#)
- Oshman C, Li Q, Liew L-A, Yang R, Lee Y C, Bright V M, Sharar D J, Jankowski N R and Morgan B C: Thermal performance of a flat polymer heat pipe heat spreader under high acceleration [045018](#)
- Ostendorf A: *see* Ghadiri R [065016](#)
- Østergaard P F: *see* Tanzi S [115008](#)
- Otis B P: *see* Yao H [075007](#)
- Ouakad H M, Younis M I and Alsaleem F: Dynamic response of an electrostatically actuated microbeam to drop-table test [095003](#)
- Ouyang G, Wang K and Chen X Y: TiO₂ nanoparticles modified polydimethylsiloxane with fast response time and increased dielectric constant [074002](#)
- Ow Y S: *see* Azimi S [015015](#)
- Öztürk G: *see* Kassegne S [115015](#)
- Packirisamy M: *see* Agudelo C G [115009](#)
- Packirisamy M: *see* Chandrasekaran A [125019](#)
- Padmanabhan A: *see* Lockwood A J [105016](#)
- Pak J J: *see* Baek D-H [115017](#)
- Pal P, Gosálvez M A and Sato K: Etched profile control in anisotropic etching of silicon by TMAH+Triton [065013](#)
- Pal S and Xie H: Fabrication of robust electrothermal MEMS devices using aluminum–tungsten bimorphs and polyimide thermal isolation [115036](#)
- Palaniapan M: *see* Annamalai M [105024](#)
- Palmer K, Kratz H, Nguyen H and Thornell G: A highly integratable silicon thermal gas flow sensor [065015](#)
- Pan J: *see* Zhang D [035021](#)
- Papaioannou G: *see* Ruan J J [045016](#)
- Papini M: *see* Burzynski T [075001](#)
- Papini M: *see* Ghobeity A [025014](#)
- Parameswaran M: *see* Chhina S K [115038](#)
- Parikh M: *see* Kassegne S [115015](#)
- Parimi V S, Tadigadapa S A and Yetter R A: Control of nanoenergetics through organized microstructures [055011](#)
- Park B-O and Song S: Effects of multiple electrode pairs on the performance of a micromixer using dc-biased ac electro-osmosis [115034](#)
- Park C-H: *see* Jeon E-K [115010](#)
- Park D S-W: *see* Scherr T [055019](#)
- Park J, Won J, Kim D, Jo M-S and Park J Y: Piezoelectrically operated MEMS corner cube retroreflector for optical communications [055007](#)
- Park J: *see* Davies R T [055003](#)
- Park J-D: *see* Jeon E-B [105014](#)
- Park J-H: *see* Kim S-B [105013](#)
- Park J Y: *see* Park J [055007](#)
- Park K S, Hoo J H, Baskaran R and Böhringer K F: Orientation-controlled parallel assembly at the air–water interface [105028](#)
- Park K-S: *see* Ham Y-H [075013](#)
- Park K-W: *see* Lee J K [115028](#)
- Park S: *see* Farshchian B [115027](#)
- Park S: *see* Yoo W-S [035007](#)
- Park S H, Shin H-J, Kim Y-H, Yang D-Y, Lee J-C and Lee S: Lithography-free centimeter-long nanochannel fabrication method using an electrospun nanofiber array [095019](#)
- Park S-H: *see* Yoo W-S [035007](#)
- Park W-T: *see* Lou L [055012](#)
- Park W-T: *see* Zhang S [095008](#)
- Parviz B A: *see* Yao H [075007](#)
- Patrizi G A: *see* Czaplewski D A [105005](#)
- Pazokian H, Selimis A, Barzin J, Jelvani S, Mollabashi M, Fotakis C and Stratakis E: Tailoring the wetting properties of polymers from highly hydrophilic to superhydrophobic using UV laser pulses [035001](#)
- Peirs J: *see* Gradin H [075002](#)
- Pekas N, Zhang Q and Juncker D: Electrostatic actuator with liquid metal–elastomer compliant electrodes used for on-chip microvalving [097001](#)
- Pellaton M: *see* Pétremand Y [025013](#)
- Peng K: *see* Peng S [065005](#)
- Peng L: *see* Fan J [105004](#)
- Peng S, Zheng X, Sun J, Zhang Y, Zhou L, Zhao J, Deng S, Cao M, Xiong W and Peng K: Modeling of a micro-cantilevered piezo-actuator considering the buffer layer and electrodes [065005](#)
- Peng W K: *see* Guan G [105037](#)
- Peng Z: *see* Hu F [095023](#)
- Penmatsa V, Kawarada H and Wang C: Fabrication of carbon nanostructures using photo-nanoimprint lithography and pyrolysis [045024](#)
- Perez C F: *see* Chhina S K [115038](#)
- Perez-Castillejos R: *see* Robaina R R [025023](#)

- Pernod P: *see* Streque J 095020
 Peroulis D: *see* Small J 095004
 Peroulis D: *see* Small J 125029
 Peter T: *see* Layton B E 025009
 Peto L: *see* Tripathi S K 055005
 Pétremand Y, Affolderbach C, Straessle R, Pellaton M, Briand D, Mileti G and de Rooij N F: Microfabricated rubidium vapour cell with a thick glass core for small-scale atomic clock applications 025013
 Petrzalka J E and Hardt D E: Static load-displacement behavior of PDMS microfeatures for soft lithography 075015
 Pham H T M: *see* Shen C 025003
 Pham P H, Dao D V, Dang L B and Sugiyama S: Single mask, simple structure micro rotational motor driven by electrostatic comb-drive actuators 015008
 Phamduy P: *see* Kim B 015001
 Phataralaoha A: *see* Al Halhouli A T 065027
 Pike W T: *see* Köllensperger P A 067001
 Pinon S, Diedhiou D L, Gue A-M, Fabre N, Prigent G, Conedera V, Rius E, Quendo C, Potelon B, Favennec J-F and Boukabache A: Development of a microsystem based on a microfluidic network to tune and reconfigure RF circuits 074005
 Pinti M: *see* Prakash S 067002
 Plana R: *see* Ruan J J 045016
 Platzgummer E: *see* Eder-Kapl S 055008
 Plaza J A: *see* Robaina R R 025023
 Pluchon D, Huby N, Lhermite H, Duval D and Bêche B: Investigation of fabrication and resonant optical coupling in various 2D micro-resonator structures in a UV210 polymer 085016
 Poe B L: *see* Lounsbury J A 085006
 Pollnau M: *see* Ay F 105008
 Poppe E: *see* Due-Hansen J 074009
 Potelon B: *see* Pinon S 074005
 Poulikakos D: *see* Kullmann C 055022
 Pozzovivo G: *see* Bethge O 085013
 Prakash S, Pinti M and Bellman K: Variable cross-section nanopores fabricated in silicon nitride membranes using a transmission electron microscope 067002
 Prasad K: *see* Jiang F 095005
 Preobrazhensky V: *see* Streque J 095020
 Prewett P D: *see* Gao Y 065018
 Prigent G: *see* Pinon S 074005
 Provine J: *see* Chen J-W P 065007
 Provine J: *see* Sedky S 075012
 Pruitt B L: *see* Doll J C 095012
 Puers R: *see* Guan T 087001
 Puers R: *see* van Beek J T M 013001
 Puers R: *see* Wouters K 097002
- Qian Y: *see* Hu F 095023
 Qian Y: *see* Koh K H 105031
 Qiu H: *see* Cheung Y N 125003
 Quan C: *see* Liu H 125020
 Quandt E: *see* Marauska S 065024
 Quendo C: *see* Pinon S 074005
 Quitadamo C: *see* Scherr T 055019
- Raciukaitis G: *see* Stankevicius E 065022
 Rahman K, Khan A, Muhammad N M, Jo J and Choi K-H: Fine-resolution patterning of copper nanoparticles through electrohydrodynamic jet printing 065012
 Raj M: *see* Wang Y 065001
 Randles A B: *see* Ang W C 085015
 Raphoz N: *see* Ortiz P 115032
 Rashidian A, Klymyshyn D M, Aligodarz M T, Boerner M and Mohr J: Microwave performance of photoresist-alumina microcomposites for batch fabrication of thick polymer-based dielectric structures 105002
- Ravindran S K T, Roulet M, Huesgen T, Kroener M and Woias P: Performance improvement of a micro thermomechanical generator by incorporating Galinstan® micro droplet arrays 094002
 Régnier S: *see* Desmaële D 115033
 Regtmeier J: *see* Viefhues M 115024
 Reig B, Camps T, Bardinal V, Bourrier D, Daran E, Doucet J B, Launay J and Fourniols J Y: Fabrication of polymer-based optical microsystem arrays suited for the active focusing of vertical laser diodes 065006
 Remcho V T: *see* Koesdjojo M T 115030
 Renaud M, Elfrink R, Jambunathan M, de Nooijer C, Wang Z, Rovers M, Vullers R and van Schaijk R: Optimum power and efficiency of piezoelectric vibration energy harvesters with sinusoidal and random vibrations 105030
 Reynaerts D: *see* Gradin H 075002
 Reynolds M, Elias A, Elliott D G, Backhouse C and Sameoto D: Variation of thermal and mechanical properties of KMPR due to processing parameters 125023
 Rhim J: *see* Lee J 095016
 Riahi M and Alizadeh E: Fabrication of a 3D active mixer based on deformable Fe-doped PDMS cones with magnetic actuation 115001
 Richards A L, Dickey M D, Kennedy A S and Buckner G D: Design and demonstration of a novel micro-Coulter counter utilizing liquid metal electrodes 115012
 Rieth L W: *see* Yoo J-M 105036
 Ritchie J M: *see* Sun J 115014
 Rius E: *see* Pinon S 074005
 Robaina R R, Lopez-Martinez M J, Perez-Castillejos R and Plaza J A: High-yield dicing of anodically bonded silicon-glass wafers by pressure-induced fracture 025023
 Roberts R C: *see* Yu H 035010
 Roberts R C: *see* Yu H 055009
 Rodriguez A W: *see* Iwase E 065028
 Rodriguez F J S: *see* Brockmeier A 125012
 Rogers J A: *see* Keum H 055018
 Rogers J A: *see* Sutanto E 045008
 Roinila T: *see* Yu X 105011
 Rolland N: *see* Kim J 065032
 Rolland P-A: *see* Kim J 065032
 Rosengarten G: *see* Chen H 065033
 Roulet M: *see* Ravindran S K T 094002
 Rovers M: *see* Renaud M 105030
 Roxhed N: *see* Antelius M 045021
 Roxhed N: *see* Fischer A C 105001
 Ruan J J, Trémouilles D, Coccetti F, Nolhier N, Papaioannou G and Plana R: Reliability assessment of electrostatically driven MEMS devices: based on a pulse-induced charging technique 045016
 Russom A: *see* Karlsson J M 085009
 Rutkauskas M: *see* Stankevicius E 065022
 Ryou J H and Oldham K R: Model identification for impact dynamics of a piezoelectric microactuator 115002
 Ryu H, Kim P K and Lim G: Advanced glass etching method exhibiting the controllable etch stop using metal etchant 125010
 Ryu H-H: *see* Shin D-Y 115007
 Ryu S H: *see* Kim H C 125021
- Saari H: *see* Tuohiniemi M 115004
 Sagberg H: *see* Lacolle M 074003
 Saha H: *see* Kundu A 045004
 Saito S: *see* Nakabayashi D 085003
 Sakai K: *see* Ichiyonagi M 065023
 Salette A, Lefevre R, Agraffel C, Guillen J, Déhan C, Morfouli P and Montès L: Thermal sensors cointegrated within a MEMS thermally actuated ultrathin membrane 065029
 Salley E A: *see* Divakar V 094003
 Sameoto D: *see* Gutierrez-Rivera L 085018

- Sameoto D: *see* Reynolds M 125023
 San H: *see* Cheng Z 074011
 Sanati A: *see* Agudelo C G 115009
 Sanders R G P: *see* Droogendijk H 065026
 Sanginario A, Giorelli M, Tagliaferro A and Demarchi D:
 Improving the signal-to-noise ratio of an ECL-based sensor
 using ad hoc carbon nanotube electrodes 074010
 Santagata F, Creemer J F, Iervolino E and Sarro P M: Tube-shaped
 Pirani gauge for *in situ* hermeticity monitoring of SiN thin-film
 encapsulation 105025
 Santaniello T, Martello F, Tocchio A, Gassa F, Webb P, Milani P and
 Lenardi C: Excimer laser micropatterning of freestanding
 thermo-responsive hydrogel layers for cells-on-chip
 applications 105033
 Sarro P M: *see* Santagata F 105025
 Sarro P M: *see* Shen C 025003
 Sato K: *see* Pal P 065013
 Sato K: *see* Xing Y 085020
 Sato Y: *see* Ichiyanagi M 065023
 Savu V: *see* Villanueva L G 095022
 Sawada R: *see* Yamamoto S-i 055026
 Sawai K: *see* Nakabayashi D 085003
 Scanlan D: *see* Tripathi S K 055005
 Scherr T, Quitadamo C, Tesvich P, Park D S-W, Tiersch T, Hayes D,
 Choi J-W, Nandakumar K and Monroe W T: A planar
 microfluidic mixer based on logarithmic spirals 055019
 Schirmer N C: *see* Kullmann C 055022
 Schjølberg-Henriksen K: *see* Due-Hansen J 074009
 Schoo H F M: *see* Arutinov G 115022
 Schrieber D: *see* Engel L 045003
 Schröder S: *see* Fischer A C 055025
 Schulte-Borchers M, Vetter U, Koppe T and Hofsäss H: 3D
 microstructuring in p-GaAs with proton beam writing using
 multiple ion fluences 025011
 Schumacher A: *see* Spieth S 065020
 Scotti G, Kanninen P, Kallio T and Franssila S: Integration of carbon
 felt gas diffusion layers in silicon micro fuel cells 094006
 Sedky S, Tawfik H, Ashour M, Graham A B, Provine J, Wang Q,
 Zhang X X and Howe R T: Microencapsulation of silicon
 cavities using a pulsed excimer laser 075012
 Seifert A: *see* Weber N 125008
 Selimis A: *see* Pazokian H 035001
 Seo D, Lee J and Kwon S: The development of the micro-solid
 propellant thruster array with improved repeatability 094004
 Seo S-W: *see* Xiao J 025006
 Seo Y H: *see* Kim K H 035022
 Seo Y-T: *see* Lee S-J 095015
 Seok S: *see* Kim J 065032
 Shacham-Diamand Y: *see* Engel L 045003
 Shan C: *see* He S 105017
 Shan X C: *see* Zhong Z W 085010
 Shannon M A: *see* Han J 095007
 Sharar D J: *see* Oshman C 045018
 Shavezipur M, Nieva P, Hashemi S M and Khajepour A:
 Linearization and tunability improvement of MEMS capacitors
 using flexible electrodes and nonlinear structural
 stiffness 025022
 Shavezipur M: *see* Laboriante I 065031
 Shaw S W: *see* Yie Z 035004
 Shea H R: *see* Akbari S 045020
 Sheen H J: *see* Tian W-C 065014
 Shelyakov A: *see* Zakharov D 094005
 Shen C, Mokkapati V R S S, Pham H T M and Sarro P M:
 Micromachined nanofiltration modules for lab-on-a-chip
 applications 025003
 Shen M-H: *see* Hung C-H 105020
 Shen T: *see* Wang Y 065001
 Shen Z-x: *see* Yang Y 115040
 Shew B: *see* Chuang T 085027
 Shi Y: *see* Yu Y-W 075010
 Shiao M-H: *see* Huang M-J 085002
 Shigeta K: *see* Sutanto E 045008
 Shih C-J: *see* Yeh C-H 095021
 Shim J-H, Lee J-S, Kim J Y and Cho D-W: Bioprinting of a
 mechanically enhanced three-dimensional dual cell-laden
 construct for osteochondral tissue engineering using a
 multi-head tissue/organ building system 085014
 Shimoyama I: *see* Noda K 115025
 Shimoyama I: *see* Takahashi H 055015
 Shimoyama I: *see* Takahashi H 085019
 Shin D H: *see* Kim J 105009
 Shin D-Y, Cha Y-K, Ryu H-H and Kim S-H: Impact of effective
 volume ratio of a dispersant to silver nano-particles on silicon
 solar cell efficiency in direct ink-jet metallization 115007
 Shin H-J: *see* Park S H 095019
 Shklovsky J: *see* Engel L 045003
 Shu W-E: *see* Fu L-M 105023
 Si J: *see* Deng Z 115026
 Si J: *see* He S 105017
 Sidler K: *see* Villanueva L G 095022
 Sim J: *see* Choi Y-H 045022
 Sim J K, Youn S and Cho Y-H: A thermal peripheral blood
 flowmeter with contact force compensation 125014
 Sims-Williams D B: *see* Allen N J 074007
 Singh A V, Chandra S, Kumar S and Bose G: Mechanical and
 structural properties of RF magnetron sputter-deposited silicon
 carbide films for MEMS applications 025010
 Sinibaldi J: *see* Kim B 015001
 Small J, Fruehling A, Garg A, Liu X and Peroulis D: DC-dynamic
 biasing for >50× switching time improvement in severely
 underdamped fringing-field electrostatic MEMS
 actuators 125029
 Small J, Irshad W, Fruehling A, Garg A, Liu X and Peroulis D:
 Electrostatic fringing-field actuation for pull-in free RF-MEMS
 analogue tunable resonators 095004
 Smela E: *see* Dandin M 095018
 Smilgevicus V: *see* Stankevicius E 065022
 Smiljanić M M, Jović V and Lazić Ž: Maskless convex corner
 compensation technique on a (1 0 0) silicon substrate in a
 25 wt% TMAH water solution 115011
 Smith P G R: *see* Holmes C 025017
 Smits E C P: *see* Arutinov G 115022
 So H-M: *see* Jeon E-K 115010
 Soe O: *see* Ang W C 085015
 Soh H T: *see* Adams J D 075017
 Solzbacher F: *see* Yoo J-M 105036
 Song E-S: *see* Kim H-S 095014
 Song F: *see* Xiao J 025006
 Song H: *see* Yeon J 095006
 Song J: *see* Azimi S 113001
 Song J H: *see* Jeon E-B 105014
 Song J-I: *see* Yoo J-M 105036
 Song L: *see* Liang B 035013
 Song S: *see* Park B-O 115034
 Song W: *see* Li L 115023
 Song Y S: *see* Youn J R 115018
 Sonje M: *see* Lin J 065003
 Sonkul R S: *see* Kim J 015007
 Soon B W: *see* Liu H 125020
 Sousa P M, Chu V and Conde J P: Reliability and stability of
 thin-film amorphous silicon MEMS resonators 065030
 Spelt J K: *see* Ghobeity A 025014
 Spieth S, Schumacher A, Kallenbach C, Messner S and Zengerle R:
 The NeuroMedicator—a micropump integrated with silicon
 microprobes for drug delivery in neural research 065020
 Spoors J: *see* Ortiz P 115032
 Sreetharan P S, Whitney J P, Strauss M D and Wood R J: Monolithic
 fabrication of millimeter-scale machines 055027

- Sridharan S: *see* Zhu J 075011
- Stankevicius E, Gertus T, Rutkauskas M, Gedvilas M, Raciukaitis G, Gadonas R, Smilgevicius V and Malinauskas M: Fabrication of micro-tube arrays in photopolymer SZ2080 by using three different methods of a direct laser polymerization technique 065022
- Steiger-Thirsfeld A: *see* Eder-Kapl S 055008
- Stemme G: *see* Antelius M 045021
- Stemme G: *see* Fischer A C 055025
- Stemme G: *see* Fischer A C 105001
- Stemme G: *see* Gradin H 075002
- Straessle R: *see* Pétremand Y 025013
- Stratakis E: *see* Pazokian H 035001
- Strauss M D: *see* Sreetharan P S 055027
- Streque J, Talbi A, Pernod P and Preobrazhensky V: Pulse-driven magnetostatic micro-actuator array based on ultrasoft elastomeric membranes for active surface applications 095020
- Strikwerda A C: *see* Fan K 045011
- Su G-D J: *see* Tsui C-C 045010
- Su G-D J: *see* Wei H-C 025007
- Su H-C: *see* Hsu S-H 035008
- Su W: *see* Tang W 095011
- Su Y-C: *see* Tseng Y-M 045005
- Su Y-C: *see* Wang J-J 015013
- Suga T: *see* Yamamoto S-i 055026
- Suganuma K: *see* Kim C 035016
- Sugiyama S: *see* Pham P H 015008
- Sugiyama S: *see* Tang G 065017
- Sullivan J P: *see* Gnanamanickam E P 125015
- Summanwar A: *see* Due-Hansen J 074009
- Sun J, Luo X, Chang W, Ritchie J M, Chien J and Lee A: Fabrication of periodic nanostructures by single-point diamond turning with focused ion beam built tool tips 115014
- Sun J: *see* Peng S 065005
- Sun T: *see* Wang Z 125025
- Sun Y: *see* Kim J 105009
- Sundaram V M and Wen S-B: Fabrication of micro-optical devices at the end of a multimode optical fiber with negative tone lift-off EBL 125016
- Sutanto E, Shigeta K, Kim Y K, Graf P G, Hoelzle D J, Barton K L, Alleyne A G, Ferreira P M and Rogers J A: A multimaterial electrohydrodynamic jet (E-jet) printing system 045008
- Suzuki A: *see* Takahashi H 085019
- Syed A: *see* Yue W 125007
- Ta B Q: *see* Aasmundtveit K E 074006
- Taboryski R: *see* Tanzi S 115008
- Tadigadapa S A: *see* Parimi V S 055011
- Tagliaferro A: *see* Sanginario A 074010
- Takahashi H, Dung N M, Matsumoto K and Shimoyama I: Differential pressure sensor using a piezoresistive cantilever 055015
- Takahashi H, Suzuki A, Iwase E, Matsumoto K and Shimoyama I: MEMS microphone with a micro Helmholtz resonator 085019
- Takahashi K: *see* Nakabayashi D 085003
- Takai Y: *see* Han H 085030
- Takaya Y: *see* Chou T-H 045009
- Talbi A: *see* Streque J 095020
- Tam K F: *see* Yung K L 015016
- Tan C S: *see* Ang W C 085015
- Tan C S: *see* Fan J 105004
- Tan J: *see* Gao Y 065018
- Tanaka K: *see* Tang G 065017
- Tanaka S: *see* Tsukamoto T 094008
- Tanaka T: *see* Lee K-W 105015
- Tanaka T: *see* Murugesan M 085033
- Tang C W, Young H T and Li K M: Innovative through-silicon-via formation approach for wafer-level packaging applications 045019
- Tang G, Liu J-q, Yang B, Luo J-b, Liu H-s, Li Y-g, Yang C-s, He D-n, Dao V D, Tanaka K and Sugiyama S: Fabrication and analysis of high-performance piezoelectric MEMS generators 065017
- Tang Q: *see* Yang Y 115040
- Tang W, Meng B, Su W and Zhang H X: Investigation of silicon/glass anodic bonding with PECVD silicon carbide as the intermediate layer 095011
- Tanzi S, Østergaard P F, Matteucci M, Christiansen T L, Cech J, Marie R and Taboryski R: Fabrication of combined-scale nano- and microfluidic polymer systems using a multilevel dry etching, electroplating and molding process 115008
- Tas N: *see* Kozhummal R 085032
- Tathireddy P: *see* Yoo J-M 105036
- Tawfik H: *see* Sedky S 075012
- Tay A A O: *see* Ang W C 085015
- Tay C J: *see* Liu H 125020
- Teng Y-C: *see* Tseng S-H 055010
- Terentjev E M: *see* Camargo C J 075009
- Tesvich P: *see* Scherr T 055019
- Thakur R: *see* Chuang H-S 085023
- Thomsen E V: *see* Xu R 094007
- Thornell G: *see* Palmer K 065015
- Thubthimthong B, Lau G K, Boon C N and Matham M V: Precisely rectilinear electro-thermal microactuator using a high-aspect ratio microstructured Si/SU-8 composite 115020
- Tian M: *see* Xing Y 085020
- Tian W-C, Wu T H, Lu C-J, Chen W R and Sheen H J: A novel micropreconcentrator employing a laminar flow patterned heater for micro gas chromatography 065014
- Tien N C: *see* Yu H 035010
- Tien N C: *see* Yu H 055009
- Tiersch T: *see* Scherr T 055019
- Tiggelaar R M: *see* Vereshchagina E 045023
- Ting Y-S: *see* Lee C-C 105038
- Tocchio A: *see* Santaniello T 105033
- Torras N: *see* Camargo C J 075009
- Tran N K, Chester S A, Lam Y C, Anand L and Yue C Y: Numerical simulation of aluminum alloy 6061 micro-mold fabrication for the production of polymeric microstructures by micro-hot-embossing 085005
- Trémouilles D: *see* Ruan J J 045016
- Trinkle C A: *see* DiBartolomeo F J 115013
- Tripathi S K, Scanlan D, O'Hara N, Nadzeyka A, Bauerdick S, Peto L and Cross G L W: Resolution, masking capability and throughput for direct-write, ion implant mask patterning of diamond surfaces using ion beam lithography 055005
- Trupke M: *see* Laliotis A 125011
- Tsai C: *see* Cai Q 035009
- Tsai C: *see* Cai Q 085012
- Tsai H-H: *see* Tseng S-H 055010
- Tsai J M: *see* Lou L 055012
- Tsai J M: *see* Xu J 105029
- Tsai J M L: *see* Ang W C 085015
- Tsai J-W: *see* Wang J-J 015013
- Tschanun W: *see* Heeb P 035002
- Tseng F-G: *see* Lin Y-L 015014
- Tseng S-H, Lu M S-C, Wu P-C, Teng Y-C, Tsai H-H and Juang Y-Z: Implementation of a monolithic capacitive accelerometer in a wafer-level 0.18 μm CMOS MEMS process 055010
- Tseng S-H: *see* Li H-C 055024
- Tseng Y-M, Wang J-J and Su Y-C: A random-access microarray for programmable droplet storage, retrieval and manipulation 045005
- Tsuchitani S: *see* Han H 085030
- Tsui C-C, Wei H-C, Chang W-F and Su G-D J: Design and fabrication of a mid-wavelength infrared Fresnel lens via liquid poly(methyl methacrylate) 045010

- Tsukamoto T, Esashi M and Tanaka S: Magnetocaloric cooling of a thermally-isolated microstructure 094008
- Tu K-Z: *see* Chen C-T 055001
- Tung Y-C: *see* Lu J-C 075006
- Tung Y-C: *see* Yang Z-H 125026
- Tuohiniemi M, Blomberg M, Akujärvi A, Antila J and Saari H: Optical transmission performance of a surface-micromachined Fabry–Pérot interferometer for thermal infrared 115004
- Turner K L: *see* Yie Z 035004
- Tzeng T-R J: *see* Zeng J 105018
- Uncuer M and Koser H: Characterization and application of selective all-wet metallization of silicon 015003
- Uncuer M and Koser H: Investigation of electroless Au/Cu for microswitches and its contact behavior 125024
- Uraga A: *see* Giner J 055020
- Vaché V: *see* Hlúbíková D 115019
- Vähänen S: *see* Dixit P 055021
- Vallés E: *see* Cortés M 055016
- van Beek J T M and Puers R: A review of MEMS oscillators for frequency reference and timing applications 013001
- van den Brand J: *see* Arutinov G 115022
- van der Wijngaart W: *see* Fischer A C 055025
- van der Wijngaart W: *see* Gradin H 075002
- van der Wijngaart W: *see* Karlsson J M 075005
- van der Wijngaart W: *see* Karlsson J M 085009
- van Heck G: *see* Arutinov G 115022
- van Schaijk R: *see* Renaud M 105030
- van Spengen W M: Capacitive RF MEMS switch dielectric charging and reliability: a critical review with recommendations 074001
- Vanfleet R R: *see* Moulton K 055004
- Vanfleteren J: *see* Verplancke R 015002
- Vanhatupa S: *see* Käpylä E 115016
- Varsanik J S and Bernstein J J: Voltage-assisted polymer wafer bonding 025004
- Vazquez-Mena O: *see* Villanueva L G 095022
- Vedantam P: *see* Zeng J 105018
- Vehmas T: *see* Dixit P 055021
- Vereshchagina E, Bliznyuk O, Tiggelaar R M, Altena-Schildkamp K and Gardeniers J G E: Local deposition and patterning of catalytic thin films in microsystems 045023
- Verplancke R, Bossuyt F, Cuyper D and Vanfleteren J: Thin-film stretchable electronics technology based on meandering interconnections: fabrication and mechanical performance 015002
- Vetter U: *see* Schulte-Borchers M 025011
- Vettiger P: *see* Villanueva L G 095022
- Viala B: *see* Lafont T 094009
- Viala B: *see* Zakharov D 094005
- Viefhues M, Regtmeier J and Anselmetti D: Nanofluidic devices for dielectrophoretic mobility shift assays by soft lithography 115024
- Villanueva L G, Vazquez-Mena O, Martin-Olmos C, Savu V, Sidler K, Montserrat J, Langlet P, Hibert C, Vettiger P, Bausells J and Brugger J: All-stencil transistor fabrication on 3D silicon substrates 095022
- Virjula S: *see* Käpylä E 115016
- Voevodin A: *see* Alam M T 045001
- Vogl A: *see* Clausen I 074008
- Vullers R: *see* Renaud M 105030
- Wagenaar D A: *see* Nagarah J M 035011
- Wagner B: *see* Marauska S 065024
- Waldschik A: *see* Al Halhouli A T 065027
- Wang C: *see* Penmatsa V 045024
- Wang C-W: *see* Chuang W-C 025015
- Wang D: *see* Lacolle M 074003
- Wang D-b and Liao X-p: A 35 GHz wireless millimeter-wave power sensor based on GaAs micromachining technology 065025
- Wang D T: *see* Due-Hansen J 074009
- Wang H: *see* Yang Z 045006
- Wang H-C: *see* Yeh C-H 095021
- Wang J: *see* Liu J 035020
- Wang J: *see* Weng X 075003
- Wang J-J, Hsu T-H, Yeh C-N, Tsai J-W and Su Y-C: Piezoelectric polydimethylsiloxane films for MEMS transducers 015013
- Wang J-J: *see* Tseng Y-M 045005
- Wang K: *see* Ouyang G 074002
- Wang L: *see* Han F T 105032
- Wang L: *see* Liu C 065008
- Wang L: *see* Wang Z 125025
- Wang M R: *see* Jiang G 085022
- Wang N: *see* Liu H 125020
- Wang Q and Kishimoto S: Simultaneous analysis of residual stress and stress intensity factor in a resist after UV-nanoimprint lithography based on electron moiré fringes 105021
- Wang Q: *see* Liu C 065008
- Wang Q: *see* Sedky S 075012
- Wang T-Y, Chen C-H, Du C-H and Kung C-Y: Fabrication of an ultrathin silicon wafer with a honeycomb structure by the thermal-stress-induced pattern transfer (TIPT) method 055014
- Wang W: *see* Ghanbari A 095009
- Wang W: *see* Oh H 045007
- Wang W B: *see* He X L 125005
- Wang X: *see* Yue W 125007
- Wang X: *see* Zhang J 125022
- Wang Y, Raj M, McGuff H S, Bhave G, Yang B, Shen T and Zhang X: Portable oral cancer detection using a miniature confocal imaging probe with a large field of view 065001
- Wang Y: *see* Liu Q 075014
- Wang Y: *see* Wu G 025020
- Wang Y: *see* Yu X 105011
- Wang Y: *see* Zhou X 085031
- Wang Y-N: *see* Fu L-M 105023
- Wang Y: *see* Zhang D 035021
- Wang Z, Chen A, Winslow R, Madan D, Juang R C, Nill M, Evans J W and Wright P K: Integration of dispenser-printed ultra-low-voltage thermoelectric and energy storage devices 094001
- Wang Z, Sun T, Wang L, Zuo Q, Zhao Y, Xu Z and Liu W: Application of multi-mask layers for high aspect ratio soft mold imprint 125025
- Wang Z: *see* Renaud M 105030
- Wang Z: *see* Yue W 125007
- Watanabe Y: *see* Lee K-W 105015
- Weaver A: *see* Chigullapalli S 065010
- Webb P: *see* Santaniello T 105033
- Weber N, Zappe H and Seifert A: An all-nickel magnetostatic MEMS scanner 125008
- Wei G-C and Lu M S-C: Design and characterization of a CMOS MEMS capacitive resonant sensor array 125030
- Wei H-C and Su G-D J: Fabrication of a transparent and self-assembled microlens array using hydrophilic effect and electric field pulling 025007
- Wei H-C: *see* Tsui C-C 045010
- Weigel T: *see* Ghadiri R 065016
- Wellenzohn M: *see* Eder-Kapl S 055008
- Wen H: *see* Lynch S K 105007
- Wen S-B: *see* Sundaram V M 125016
- Wen W: *see* Li M 095001
- Weng X, Jiang H, Wang J, Chen S, Cao H and Li D: Automatic on-chip RNA–DNA hybridization assay with integrated phase change microvalves 075003
- Wereley S T: *see* Chuang H-S 085023
- Whitney J P: *see* Sreetharan P S 055027
- Wiegerink R J: *see* Droogendijk H 065026

- Wikle H C: *see* Kim S-B 105013
 Wiklund M: *see* Johansson L 025018
 Wilcock R: *see* Chen F 105006
 Winslow R: *see* Wang Z 094001
 Woias P: *see* Ravindran S K T 094002
 Wolfley S L: *see* de Boer M P 105027
 Won J: *see* Park J 055007
 Wong K: *see* Yue W 125007
 Wong K S: *see* Liang B 035013
 Wood D: *see* Allen N J 074007
 Wood D: *see* Daunton R 075016
 Wood R J: *see* Sreetharan P S 055027
 Woolf D: *see* Iwase E 065028
 Wörhoff K: *see* Ay F 105008
 Wouters K and Puers R: Characterization of the adhesion of SU-8 and Epoclad 097002
 Wright P K: *see* Wang Z 094001
 Wu D-Y: *see* Chen L-G 095010
 Wu G, Xu D, Xiong B and Wang Y: A high-performance bulk mode single crystal silicon microresonator based on a cavity-SOI wafer 025020
 Wu J: *see* Zhou X 085031
 Wu M-H and Lu T-H: Development of a chemical microthruster based on pulsed detonation 105040
 Wu P-C: *see* Tseng S-H 055010
 Wu T H: *see* Tian W-C 065014
 Wu Y: *see* Koesdjojo M T 115030
 Wu Z: *see* Guan W-S 115003
- Xiao J, Song F, Han K and Seo S-W: Fabrication of CMOS-compatible optical filter arrays using gray-scale lithography 025006
 Xiao X: *see* Lynch S K 105007
 Xie H: *see* Pal S 115036
 Xie J: *see* Liu Y 035003
 Xing Y, Gosálvez M A, Sato K, Tian M and Yi H: Evolutionary determination of kinetic Monte Carlo rates for the simulation of evolving surfaces in anisotropic etching of silicon 085020
 Xiong B: *see* Wu G 025020
 Xiong W: *see* Peng S 065005
 Xiong X: *see* Hu F 095023
 Xu D: *see* Wu G 025020
 Xu J and Tsai J M: A process-induced-frequency-drift resilient 32 kHz MEMS resonator 105029
 Xu K: *see* Yu H 035010
 Xu K: *see* Yu H 055009
 Xu R, Lei A, Dahl-Petersen C, Hansen K, Guizzetti M, Birkelund K, Thomsen E V and Hansen O: Fabrication and characterization of MEMS-based PZT/PZT bimorph thick film vibration energy harvesters 094007
 Xu Y and Lee J E-Y: Characterization and modeling of a contour mode mechanical resonator using piezoresistive sensing with quasi-differential inputs 125018
 Xu Y: *see* Yung K L 015016
 Xu Z: *see* Liu C 065008
 Xu Z: *see* Wang Z 125025
 Xuan X: *see* Zeng J 105018
 Xuan X: *see* Zhu J 075011
 Xue N, Cho S-H, Chang S-P and Lee J-B: Systematic analysis and experiment of inductive coupling and induced voltage for inductively coupled wireless implantable neurostimulator application 075008
- Ya'akovovitz A and Krylov S: The influence of perforation on electrostatic and damping forces in thick SOI MEMS structures 115006
 Yagubzade H: *see* Abdulla S M C 035014
 Yamamoto S-i, Higurashi E, Suga T and Sawada R: Low-temperature hermetic packaging for microsystems using Au–Au surface-activated bonding at atmospheric pressure 055026
 Yan Y: *see* Azimi S 015015
 Yang A H J: *see* Adams J D 075017
 Yang B: *see* Tang G 065017
 Yang B: *see* Wang Y 065001
 Yang C-R: *see* Huang M-J 085002
 Yang C-s: *see* Tang G 065017
 Yang D-Y: *see* Park S H 095019
 Yang F: *see* Liu Y 035003
 Yang H: *see* Hung C-H 105020
 Yang H: *see* Zhang J 125022
 Yang I-D: *see* Lin Y-L 015014
 Yang J: *see* Liu Y 035003
 Yang Q: *see* Deng Z 115026
 Yang Q: *see* He S 105017
 Yang R: *see* Oshman C 045018
 Yang S: *see* Misri I 085017
 Yang S H: *see* Choi Y-M 105012
 Yang S H: *see* Kim Y-S 085029
 Yang S S: *see* Oh H 025002
 Yang S S: *see* Oh H 045007
 Yang Y, Lai K, Tang Q, Kundhikanjana W, Kelly M A, Zhang K, Shen Z-x and Li X: Batch-fabricated cantilever probes with electrical shielding for nanoscale dielectric and conductivity imaging 115040
 Yang Y: *see* Yue W 125007
 Yang Z, Zhu B, Chen W, Ding G, Wang H and Zhao X: Fabrication and characterization of a multidirectional-sensitive contact-enhanced inertial microswitch with a electrophoretic flexible composite fixed electrode 045006
 Yang Z: *see* Liu Q 075014
 Yang Z-H, Chien F-C, Kuo C-W, Chueh D-Y, Tung Y-C and Chen P: Interfacial adhesion and superhydrophobicity modulated with polymeric nanopillars using integrated nanolithography 125026
 Yantchev V: *see* Arapan L 085004
 Yantchev V: *see* Johansson L 025018
 Yao H, Liao Y, Lingley A R, Afanasiev A, Lähdesmäki I, Otis B P and Parviz B A: A contact lens with integrated telecommunication circuit and sensors for wireless and continuous tear glucose monitoring 075007
 Yao J: *see* Hu F 095023
 Yao M and Fang J: Hydrophilic PEO-PDMS for microfluidic applications 025012
 Yao Z, Lu Y-W and Kandlikar S G: Fabrication of nanowires on orthogonal surfaces of microchannels and their effect on pool boiling 115005
 Ye S: *see* Khalate A A 115035
 Yeh C-H, Shih C-J, Wang H-C, Chang F-Y, Young H-T and Chang W-C: Microlenticular lens replication by the combination of gas-assisted imprint technology and LIGA-like process 095021
 Yeh C-N: *see* Wang J-J 015013
 Yeom J: *see* Han J 095007
 Yeon J, Lee J-H, Lee H-S, Song H, Mun Y-K, Choi Y-S, Choi H-Y, Lee S and Yoon J-B: An effective light-extracting microstructure for a single-sheet backlight unit for liquid crystal display 095006
 Yeon J: *see* Kim H-D 045002
 Yeop Majlis B: *see* Hamzah A A 095017
 Yetter R A: *see* Parimi V S 055011
 Yi H: *see* Xing Y 085020
 Yi Z and Liao X: An 8–12 GHz microwave frequency detector based on MEMS power sensors 035005
 Yie Z, Miller N J, Shaw S W and Turner K L: Parametric amplification in a resonant sensing array 035004
 Yip M-C: *see* Chang-Chien C-L 105039

- Yoo J-M, Song J-I, Tathireddy P, Solzbacher F and Rieth L W: Hybrid laser and reactive ion etching of Parylene-C for deinsulation of a Utah electrode array [105036](#)
- Yoo J M: *see* Choi Y-M [105012](#)
- Yoo J-M: *see* Kim Y-S [085029](#)
- Yoo W-S, Go J S, Park S and Park S-H: A novel effective micromixer having horizontal and vertical weaving flow motion [035007](#)
- Yoon G-W: *see* Kim H-D [045002](#)
- Yoon J-B: *see* Kim H-D [045002](#)
- Yoon J-B: *see* Yeon J [095006](#)
- Yoon Y, Lee D-W and Lee J-B: Surface modified nano-patterned SU-8 pillar array optically transparent super-hydrophobic thin film [035012](#)
- Youn J R and Song Y S: Vitrification and devitrification of micro-droplets [115018](#)
- Youn S: *see* Sim J K [125014](#)
- Young H T: *see* Tang C W [045019](#)
- Young H-T: *see* Yeh C-H [095021](#)
- Younis M I: *see* Ouakad H M [095003](#)
- Yu H, Li D, Roberts R C, Xu K and Tien N C: Design, fabrication and testing of a micro-Venturi tube for fluid manipulation in a microfluidic system [035010](#)
- Yu H, Li D, Roberts R C, Xu K and Tien N C: A time-of-flight flow sensor for the volume measurement of trace amount of interstitial fluid [055009](#)
- Yu H: *see* Zhang W-W [085007](#)
- Yu J S: *see* Kim H C [125021](#)
- Yu X, Wang Y, Liu Y, Li T, Zhou H, Gao X, Feng F, Roinila T and Wang Y: CMOS MEMS-based thermoelectric generator with an efficient heat dissipation path [105011](#)
- Yu Y-W, Zhu J, Shi Y and Jiang L-L: A 12–16 GHz microelectromechanical system-switchable bandpass filter [075010](#)
- Yuan W: *see* Chen F [105006](#)
- Yuan W: *see* Ma Z [055028](#)
- Yue C Y: *see* Tran N K [085005](#)
- Yue W, Wang Z, Yang Y, Chen L, Syed A, Wong K and Wang X: Electron-beam lithography of gold nanostructures for surface-enhanced Raman scattering [125007](#)
- Yun W-S: *see* Kang H-W [115021](#)
- Yunas J: *see* Hamzah A A [095017](#)
- Yung K L, Xu Y, Kang C, Liu H, Tam K F, Ko S M, Kwan F Y and Lee T M H: Sharp tipped plastic hollow microneedle array by microinjection moulding [015016](#)
- Zacharias M: *see* Kozhummal R [085032](#)
- Zakharov D, Lebedev G, Cugat O, Delamare J, Viala B, Lafont T, Gimeno L and Shelyakov A: Thermal energy conversion by coupled shape memory and piezoelectric effects [094005](#)
- Zakharov D I: *see* Lafont T [094009](#)
- Zappe H: *see* Weber N [125008](#)
- Zeitner U D: *see* Oliva M [015018](#)
- Zeng J, Chen C, Vedantam P, Brown V, Tzeng T-R J and Xuan X: Three-dimensional magnetic focusing of particles and cells in ferrofluid flow through a straight microchannel [105018](#)
- Zengerle R: *see* Spieth S [065020](#)
- Zhan D: *see* Annamalai M [105024](#)
- Zhang D, Pan J, Cai J, Wang Y, Jiang Y and Jiang X: Hydrofluoric acid-assisted bonding of diatoms with SiO₂-based substrates for microsystem application [035021](#)
- Zhang G: *see* Li L [115023](#)
- Zhang H X: *see* Tang W [095011](#)
- Zhang J, Jiang W, Wang X, Zhou J and Yang H: Design and fabrication of high performance wafer-level vacuum packaging based on glass–silicon–glass bonding techniques [125022](#)
- Zhang K: *see* Yang Y [115040](#)
- Zhang N, Chu J S, Byrne C J, Browne D J and Gilchrist M D: Replication of micro/nano-scale features by micro injection molding with a bulk metallic glass mold insert [065019](#)
- Zhang Q: *see* Pekas N [097001](#)
- Zhang S, Lou L, Park W-T and Lee C: Characterization of a silicon nanowire-based cantilever air-flow sensor [095008](#)
- Zhang S: *see* Lou L [055012](#)
- Zhang W-W, Yu H, Lei S-Y and Huang Q-A: Modeling of silicon thermal expansion using strained phonon spectra [085007](#)
- Zhang X and Zhao Y: Programmable patterning of polymeric microparticles by floating electrodes-assisted electrospray [047001](#)
- Zhang X: *see* Fan K [045011](#)
- Zhang X: *see* Kim B [085001](#)
- Zhang X: *see* Wang Y [065001](#)
- Zhang X X: *see* Sedky S [075012](#)
- Zhang Y: *see* Cai S [125017](#)
- Zhang Y: *see* Choi Y-S [055002](#)
- Zhang Y: *see* Divakar V [094003](#)
- Zhang Y: *see* Peng S [065005](#)
- Zhao H: *see* Liu Y [035003](#)
- Zhao J: *see* Peng S [065005](#)
- Zhao X: *see* Yang Z [045006](#)
- Zhao Y: *see* He S [105017](#)
- Zhao Y: *see* Kim B [085001](#)
- Zhao Y: *see* Wang Z [125025](#)
- Zhao Y: *see* Zhang X [047001](#)
- Zheng X: *see* Peng S [065005](#)
- Zheng YM: *see* Chen X [015011](#)
- Zhong Z W and Shan X C: Microstructure formation via roll-to-roll UV embossing using a flexible mould made from a laminated polymer–copper film [085010](#)
- Zhou H: *see* Yu X [105011](#)
- Zhou J: *see* He X L [125005](#)
- Zhou J: *see* Liang B [035013](#)
- Zhou J: *see* Zhang J [125022](#)
- Zhou L: *see* Peng S [065005](#)
- Zhou X, Che L, Wu J, Li X and Wang Y: A novel sandwich capacitive accelerometer with a symmetrical structure fabricated from a D-SOI wafer [085031](#)
- Zhou Z-F: *see* Liu H-Y [055017](#)
- Zhu B: *see* Liu Q [075014](#)
- Zhu B: *see* Yang Z [045006](#)
- Zhu J, Sridharan S, Hu G and Xuan X: Joule heating effects on electrokinetic focusing and trapping of particles in constriction microchannels [075011](#)
- Zhu J: *see* Yu Y-W [075010](#)
- Zhu J X: *see* Lin J [065003](#)
- Zinoviev K: *see* Camargo C J [075009](#)
- Zito J C: *see* Divakar V [094003](#)
- Zohar Y: *see* Lee M [035015](#)
- Zuo Q: *see* Wang Z [125025](#)