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	³ Korea Research Institute of Standards and Science, KOREA	
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	¹ Tohoku University, JAPAN and	
	² Japan Aviation Electronics Industry, Ltd., JAPAN	
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	¹ Hong Kong University of Science and Technology, HONG KONG, ² Xi'an Jiao Tong University, CHINA, and	
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	¹ Peking University, CHINA and	
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1.515g	USING BLU-RAY OPTICAL PICKUP UNIT AND OPTICAL FLUID SCANNING Rokon Uddin, Robert Burger, Marco Donolato, Jeppe Fock, Michael Creagh, Mikkel Fougt Hansen, and Anja Boisen Technical University of Denmark, DENMARK	1807
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M.520g	HIGH PERFORMANCE LABEL-FREE BIOSENSING USING MAGNETIC RESONANCE OF DIELECTRIC METASURFACE Sang-Gil Park, Myeong-Su Ahn, Seyoung Kwon, Je-Kyun Park, and Ki-Hun Joeng KAIST, KOREA	1822
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T.524g	INJECTION MOULDED MICRO-OPTICS ARRAY FOR QUANTIFICATION OF SURFACE BOUND FLUORESCENT MOLECULES IN AIR AND AQUEOUS MEDIA Tran Quang Hung, Yi Sun, Carl Esben Poulsen, Wei Hoe Chin, Anders Wolff, and Dang Duong Bang Technical University of Denmark, DENMARK	1834

W.525g	Kotohiro Furukawa ¹ , Mao Fukuyama ^{1,2} , and Akihide Hibara ¹ ¹ Tokyo Institute of Technology, JAPAN and ² Kyoto Institute of Technology, JAPAN	1837
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T.527g	FAST DETECTION OF SINGLE NANOPARTICLES IN A MICROFLUIDIC CHANNEL BY A MICROLENS ARRAY IN COMBINATION WITH CONVENTIONAL OPTICAL MICROSCOPE Hui Yang, Matteo Cornaglia, and Martin A. M. Gijs École Polytechnique Fédérale de Lausanne, SWITZERLAND	1843
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W.528g	ELECTROLYTE/SINGLE CRYSTAL -GA2O3 JUNCTION DIODE SENSOR - ITS ELECTRICAL CHARACTERIZATION AND APPLICATION IN PICOMOLAR LEVEL MIRNA DETECTIONTanzilur Rahman, Takekazu Masui, and Takanori Ichiki The University of Tokyo, JAPAN and Koha Co., Ltd., JAPAN	1846
M.529g	ON-CHIP DETECTION OF RADIOACTIVITY VIA SILICON-BASED SENSORS FOR THE QUALITY CONTROL TESTING OF RADIOPHARMACEUTICALS Matthew P. Taggart ¹ , Mark D. Tarn ² , Mohammad M. N. Esfahani ² , Stephen J. Archibald ² , Tom Deakin ^{1,3} , Nicole Pamme ² , and Lee F. Thompson ¹ ¹ University of Sheffield, UK, ² University of Hull, UK, and ³ LabLogic Systems Ltd., UK	1849
T.530g	ELECTROOSMOTIC PUMP BASED ON SEPARATION MEDIA FOR MINIATURIZED LC DEVICE Toyohiro Naito ¹ , Akihiro Kunisawa ¹ , Shunta Futagami ² , Takuya Kubo ¹ , and Koji Otsuka ¹ **Ikyoto University, JAPAN and **Vrije Universiteit Brussel, BELGIUM**	1852
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W.531g	DIRECTED MAGNETIC MICRO-BALLOONS FOR IN-FLOW SENSING Niladri Banerjee, Shashank Shekhar Pandey, and Carlos H Mastrangelo University of Utah, USA	1855
M.532g	SCANNING ION CONDUCTANCE MICROSCOPY WITH SIMULTANEOUS FORCE RECORDING Livie Dorwling-Carter, Dario Ossola, János Vörös, and Tomaso Zambelli ETH Zurich, SWITZERLAND	1858
T.533g	A MICROCALORIMETRIC PLATFORM FOR STUDYING THE HEAT PRODUCED BY CHEMICAL REACTIONS IN MICROLITRE VOLUMES	1861

W.534g	ELECTROFLUIDIC PRESSURE SENSOR-EMBEDDED MICROFLUIDIC DEVICE FOR IN-PLANE	
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	Academia Sinica, TAIWAN	
M.535g	MICROFLUIDIC CALORIMETER FOR ABSOLUTE DOSIMETRY	1867
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	KAIST, KOREA	
T.536g	PARALLELIZED SYSTEM FOR BIOPOLYMER DEGRADATION STUDIES THROUGH AUTOMATED	
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	En-Te Hwu, and Anja Boisen ¹	
	Technical University of Denmark, DENMARK and	
	² Academia Sinica, TAIWAN	
W.537g	A NOVEL FLEXIBLE MICROSENSOR FOR REAL-TIME QUANTIFICATION OF BRAIN EDEMA	1873
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	¹ University of Cincinnati, USA and	
	² Feinstein Institute for Medical Research, USA	
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	The University of Tokyo, JAPAN	
T.539g	ON-CHIP MICRO MANOMETER	1879
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	Osaka University, JAPAN	
W 540g	SILICON NANO TWEEZERS COMBINED TO A MICROFLUIDIC DEVICE FOR MONITORING THE	
W.340g	MECHANICAL EFFECTS OF METAL CATIONS ON DNA	1882
	Yannick Tauran ^{1,2} , Mehmet C. Tarhan ² , Nicolas Lafítte ² , Laurent Jalabert ² , Beomjoon Kim ² , Hiroyuki Fujita ² ,	1002
	Anthony W. Coleman ^{1,2} , and Dominique Collard ²	
	¹ University of Lyon, FRANCE and	
	² The University of Tokyo, JAPAN	
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M.541g	MASS AND SIZE CHARACTERIZATION OF PARTICLES IN SOLUTION BY MASS CORRELATION SPECTROSCOPY	1005
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T.542g	HOW TO GET YOUR 3D MICROPARTICLE POSITION: A GENERAL AND SIMPLE APPROACH	1999
1.344g	Rune Barnkob, Christian J. Kähler, and Massimiliano Rossi	1008
	Bundeswehr University Munich, GERMANY	
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W.543g	MICROFLUIDIC TEMPERATURE IMAGING BASED ON FLUORESCENT ANISOTROPY	1891
	Takuya Aida, Yuki Kameya, and Masahiro Motosuke	
	Tokyo University of Science, JAPAN	

M.544g	SIMULTANEOUS MULTIPOINT MEASUREMENT OF NUCLEATION AND DISSOLUTION	1894
T.545g	DENSITY-CONTROLLED NANOPHOTONIC GRATING - HIGH UNIFORMITY ILLUMINATION FOR ON-CHIP HOLOGRAPHIC IMAGING Dries Vercruysse, Vignesh Mukund, Roelof Jansen, Richard Stahl, Xavier Rottenberg, and Liesbet Lagae	1897
	IMEC vzw, BELGIUM	
W.546g	PHOTOPOLYMER MICROFLUIDIC DEVICES FOR INFRARED SPECTRAL MICROSCOPY OF LIVE CELLS	1900
	Giovanni Birarda ¹ , Andrea Ravasio ² , Mona Suryana ² , Sivakumar Maniam ² , Hoi-Ying Homan ¹ , and Gianluca Grenci ²	1,00
	¹ Lawrence Berkeley National Laboratory, USA and ² National University of Singapore, SINGAPORE	
_	ations, Reactions, and Other MicroTAS Applications al & Particle Synthesis	
M.547h	CONTROLLED AND LOCALIZED AU-TTF MICRO- AND NANOWIRES FORMATION	
	Mario Lenz, Bernhard Sebastian, and Petra Stephanie Dittrich ETH Zurich, SWITZERLAND	1903
T.548h	SYNTHESIS OF PH-SENSITIVE MICROPARTICLES USING FLOW LITHOGRAPHY FOR MULTI-MODULATED DRUG DELIVERY	1906
	Hyeon Ung Kim ¹ , Min Suk Shim ² , and Ki Wan Bong ¹ ¹ Korea University, KOREA and ² Incheon National University, KOREA	
W.549h	CRYSTALLIZATION OF PROTEINS BY EMULSIFICATION-INDUCED CONCENTRATION IN MICRODROPLETS	1000
	Mao Fukuyama ¹ , Aoi Akiyama ² , Makoto Harada ² , Tetsuo Okada ² , and Akihide Hibara ² ¹ Kyoto Institute of Technology, JAPAN and ² Tokyo Institute of Technology, JAPAN	1909
M.550h	SYNTHESIS OF 3-D GRAPHENE MICRO-STRUCTURE BY A MICROFLUIDIC DROPLET CHIP	1912
T.551h	MOLECULARLY IMPRINTED POLYMER BEADS FABRCIATED BY EMULSION DROPLET METHODS FOR ON-CHIP SOLID PHASE EXTRACTION COLUMNS	1915
	Chung Shih Cheng, You Shih Hong, Hong Chien Chong, and Liou Tong Miin National Tsing Hua University, TAIWAN	
W.552h	GENERATION OF 3D MICROPARTICLES IN MICROCHANNELS WITH NON-RECTANGULAR CROSS-SECTIONS	1918
	Sung Min Nam ¹ , Kibeom Kim ² , Ji Seob Bae ¹ , Wook Park ² , and Wonhee Lee ¹ ¹ KAIST, KOREA and ² Kyung Hee University, KOREA	
	² Kyung Hee University, KOREA	

M.553h	COLD FIELD EMISSION IN MICROREACTORS TO PERFORM CHEMICAL REACTIONS	1921
T.554h	PRODUCTION OF CARBON NANOTUBE MICROPARTICLES USING MICROFLUIDIC DROPLETS IN A NON-EQUILIBRIUM STATE Sakurako Tomii, Masahiro Mizuno, Masumi Yamada, Yasuhiro Yamada, Masahito Kushida, and Minoru Seki Chiba University, JAPAN	1924
W.555h	PREPARATION OF PLGA POROUS MICROCARRIER BASED ON MICROFLUIDIC DEVICE	1927
M.556h	MICROFLUIDIC SYNTHESIS OF CO3O4@ZIF-9 CORE-SHELL CATALYSTS FOR PRODUCTION OF HYDROCARBONS BY FISCHER-TROPSCH PROCESS Ki Won Gyak, Guan-Young Jeong, and Dong-Pyo Kim POSTECH, KOREA	1930
Chroma	atographic Separations	
T.557h	SHORT PATH FAST FLOW HYDRODYNAMIC CHROMATOGRAPHY FOR SMALL AND LARGE MOLECULES Yuzuru Iwasaki ¹ , Nobuaki Matsuura ² , Suzuyo Inoue ¹ , Katsuyoshi Hayashi ¹ , Michiko Seyama ² , and Hiroshi Koizumi ¹ **INTT Device Technology Laboratories, JAPAN and **INTT Device Innovation Center, JAPAN	1933
W.558h	ON-CHIP INTEGRATION OF SOLID-PHASE-EXTRACTION AND SILICON PILLAR ARRAYS FOR HIGH EFFICIENT LIQUID CHROMATOGRAPHY Kanki Nakanishi ¹ , Kailing Shih ¹ , Takahiro Kanamori ² , Dong Hyun Yoon ¹ , Takashi Funatsu ² , Makoto Tsunoda ² , Tetsushi Sekiguchi ¹ , and Shuichi Shoji ¹ **Waseda University, JAPAN and** **The University of Tokyo, JAPAN	1936
M.559h	MONOLITHIC COLUMN-ON-A-CHIP FOR ULTRA-FAST GAS CHROMATOGRAPHY Joachim Fleury, Didier Thiebaut, and Jerome Vial ESPCI Paris Tech-CNRS-PSL Research University, FRANCE	1939
T.560h	EVALUATION OF COLUMN PERFORMANCE OF MICROFABRICATED 3D STRUCTURES FOR LC SEPARATIONS Makoto Nakamura, Toyohiro Naito, Takuya Kubo, and Koji Otsuka Kyoto University, JAPAN	1942
W.561h	ELECTROCHROMATOGRAPHIC SEPARATION OF PROTEINS IN POLYMAR COATED SILICA NANOPARTICLESPACKED MICROCHANNLES Narges Shaabani ¹ , Abebaw Jemere ² , and Jed Harrison ^{1,2} ¹ University of Alberta, CANADA and ² National Institute for Nanotechnology-National Research Council, CANADA	1945

M.562h	DEVELOPMENT OF GRADIENT LIQUID CHROMATOGRAPHY SYSTEM USING	
	Hisashi Shimizu ^{1,2} , Kento Sakoya ¹ , Adelina Smirnova ^{1,2} , Kazuma Mawatari ^{1,2} , and Takehiko Kitamori ^{1,2}	1948
	¹ The University of Tokyo, JAPAN and ² JST-CREST, JAPAN	
T.563h	HIGH EFFICIENT FEMTOLITER REVERSED PHASE CHROMATOGRAPHY IN A 10 MM EXTENDED-NANOCHANNEL FOR AMINO ACIDS ANALYSIS	1951
	Adelina Smirnova, Hisashi Shimizu, Kazuma Mawatari, and Takehiko Kitamori The University of Tokyo, JAPAN	
Electro	phoretic Separations	
W.564h	ONLINE CONNECTION OF FREE-FLOW ISOTACHOPHORESIS CHIP TO AN ELECTROSPRAY	1054
	Jukyung Park ¹ , Andreas Manz ^{1,2} , and Rosanne Guijt ¹	1954
	¹ KIST Europe GmbH, GERMANY and	
	² University of Tasmania, AUSTRALIA	
M.565h	A DEVICE FOR SEPARATING DNA AND RNA IN 250 CELLS IN PREPARATION FOR	1057
	NEXT GENERATION SEQUENCING	195/
	¹ University of California, Berkeley, USA and	
	² University of California, San Diego, USA	
T.566h	MICROFLUIDIC ISOTACHOPHORETIC FLUORESCENCE IN SITU HYBRIDISATION	10/0
	OF BACTERIA CELLS Sui Ching Phung ¹ , Yi Heng Nai ² , Mirek Macka ¹ , Rosanne Guijt ¹ , Shane M. Powell ¹ ,	1900
	and Michael C. Breadmore ¹	
	¹ University of Tasmania, AUSTRALIA and ² Deakin University, AUSTRALIA	
W.567h	NANOFLUIDIC TRAP FOR DNA EXTRACTION FROM BIOLOGICAL SAMPLES	1963
	Aliaa Shallan, Rosanne Guijt, and Michael Breadmore University of Tasmania, AUSTRALIA	
M.568h	RAPID IDENTIFICATION OF PATHOGENICITY OF AVIAN INFLUENZA VIRUS UTILIZING	
	PORTABLE CGE-SSCP LAB-IN-A-SUITCASE INSTRUMENT	1966
	Wojciech Kubicki ¹ , Rafal Walczak ¹ , Beata Pajak ² , Krzysztof Kucharczyk ² , and Jan Dziuban ¹	
	¹ Wroclaw University of Technology, POLAND and ² BioVectis, POLAND	
T.569h	WALL-LESS STATIONARY PH BOUNDARY FOR STACKING PROTEINS	10/0
	ON A GLASS MICROCHIP	1969
	¹ University of Tasmania, AUSTRALIA and	
	² University Teknologi Malaysia, MALAYSIA	
W.570h	IMPROVING SEPARATION PERFORMANCE OF MICROCHIP ELECTROCHROMATOGRAPHY USING PLURONIC F-127	1972
	Karolina Petkovic-Duran ¹ , Huaying Chen ¹ , Tony Swallow ¹ , Geoff Stevens, Yonggang Zhu ^{1,3}	· -
	¹ CSIRO Manufacturing Flagship, AUSTRALIA,	
	² The University of Melbourne, AUSTRALIA, and	
	³ Melbourne Centre for Nanofabrication AUSTRALIA	

M.571h	MINIATURIZING FREE-FLOW ELECTROPHORESIS	1975
T.572h	HIGHLY STABILIZED COLLOIDAL SELF ASSEMBLED NANOPARTICLE BED IN MICRO-CHANNELS FOR HIGH PERFORMANCE SIZE BASED PROTEIN SEPARATION Mohammad Alaul Azim ¹ , Abebaw B Jemere ² , and D .Jed Harrison ^{1,2} ¹ University of Alberta, CANADA and ² National Institute for Nanotechnology-NRC, CANADA	1978
W.573h	BATTERY-POWERED NONAQUEOUS MICROCHIP ELECTROPHORESIS SYSTEM FOR RAPID ANALYSIS OF TAMOXIFEN AND ITS METABOLITES IN HUMAN PLASMA Hong Heng See ^{1,2} , Lee Yien Thang ² , and Oliver Woodhouse ³ ¹ University of Tasmania, AUSTRALIA and ² University Teknologi Malaysia, MALAYSIA ³ eDAQ Pty Ltd., AUSTRALIA	1981
M.574h	IMPROVED QUANTIFICATION FOR POINT-OF-CARE CAPILLARY ELECTROPHORESIS BY ADDING AN INTERNAL STANDARD TO THE BACKGROUND ELECTROLYTE Allison C.E. Bidulock, Albert van den Berg, and Jan C.T. Eijkel University of Twente, THE NETHERLANDS	1984
T.575h	HIGHLY SENSITIVE ENZYME ACTIVITY ASSAY MICRO DEVICE BASED ON ISOELECTRIC FOCUSING USING BIFUNCTIONAL FLUORESCENT SUBSTRATES AND REAGENT-RELEASE HYDROGELS	1987
Environ	mental Analysis	
W.576h	A FUNCTIONALIZED POLYDIMETHYL SILOXANE CHIP FOR SOLVENT-FREE, TEMPERATURE ACTUATED SOLID PHASE EXTRACTION Sarah Heub ^{1,2} , Xueying Mao ¹ , Laurent Barbe ¹ , Daniel Caminada ¹ , and Petra S. Dittrich ² ¹ Centre Suisse d'Electronique et Microtechnique, SWITZERLAND and ² ETH Zurich, SWITZERLAND	1990
M.577h	PHASE SEPARATION METHOD FOR AQUEOUS SAMPLES CONTAINING UNKNOWN RATIO OF ORGANIC PHASES Akihide Hibara ^{1,2} , Kohei Miyazaki ² , Tatsuhiro Fukuba ² , and Teruo Fujii ² **Tokyo Institute of Technology, JAPAN and **The University of Tokyo, JAPAN	1993
T.578h	MICROSCALE CHAOTIC ADVECTION ENABLES ENHANCED SURFACE ELECTROCHEMISTRY IN HYDROTHERMAL PORE ENVIRONMENTS Aashish Priye and Victor M Ugaz Texas A&M University, USA	1996
M.580h	GOLD NANOPARTICLES EMBEDDED POLY(DIMETHYLSILOXANE) HERRINGBONE CHIP FOR ENRICHMENT AND PHOTOTHERMAL KILLING OF AIRBORNE BACTERIA Kirok Kwon, Kyung-A Hyun, and Hyo-Il Jung Yonsei University, KOREA	1999

T.581h	REAL-TIME MOTION ANALYSIS OF EUGLENA CELLS SWIMMING IN A MICROFLUIDIC CHIP FOR ENVIRONMENTAL TOXICITY BIOSENSING Kazunari Ozasa, June Won, Simon Song, and Mizuo Maeda RIKEN, JAPAN and	2002
	Hanyang University, KOREA	
W.582h	FEASIBILITY OF MICROCHIP ELECTROPHORESIS-ELECTROCHEMICAL DETECTION FOR ENVIRONMENTAL MONITORING	2005
	Elisa Ollikainen ¹ , Ines Lenic ^{1,2} , and Tiina Sikanen ¹ ¹ University of Helsinki, FINLAND and	2003
	² University of Zagreb, CROATIA	
M.583h	AFFORDABLE, RAPID, AND POINT-OF-USE WATER MONITORING VIA ELECTROCHEMICAL NITRATE SENSORS TOWARDS GLOBAL HEALTH	2008
	Lillian Tatka, Monica De Lazzari, Kristina Howard, and Unyoung Kim Santa Clara University, USA	
T.584h	AN AUTOMATED SOLID PHASE EXTRACTION POLYETHER-ETHER-KETONE MICROFLUIDIC DEVICE: INFLUENCE OF SORBENT PACKING	2011
	Sarah Heub, Noe Tscharner, Petra S. Dittrich, Stéphane Follonier, and Laurent Barbe	
	Centre Suisse d'Electronique et Microtechnique, SWITZERLAND and ETH Zurich, SWITZERLAND	
Fuel Ce	<u>ells</u>	
W.585h	HIGH VOLTAGE GLUCOSE BIOFUEL CELLS USING ARTIFICIAL LIPID BILAYERS	2014
	Kan Shoji and Keisuke Morishima Osaka University, JAPAN	
M.586h	A LAMINAR FLOW BIOFUEL CELL ARRAY	2017
	Weiyang Yang, Xuejian Wei, and Seokheun Choi State University of New York at Binghamton, USA	
T.587h	A HIGH EFFICIENT PHOSPHORIC ACID MICRO FUEL CELL WITH NANO/MICRO	2020
	SYNERGIC COMPOSITE MEMBRANES Cheng-Ping Chang ¹ , Chia-Lien Lu ² , and Fan-Gang Tseng ^{1,2}	2020
	¹ National Tsing Hua University, TAIWAN and ² Academia Sinica, TAIWAN	
W.588h	HIGHLY BENDABLE METAL/POLYDIMETHYLSILOXANE(PDMS) COMPOSITE MICRO-ELECTRODES FOR FLEXIBLE PEMFC	2022
	Wei-Jia Lee, Tung-Yuan Lee, Fan-Gang Tseng, Yu-Chuan Su, and Pen-Cheng Wang National Tsing Hua University, TAIWAN	2023
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M.589h	A PLUG-AND-PLAY MICROREACTOR SYSTEM EMBEDDED WITH MESHED	
	MICROSTRUCTURES AS A CATALYST SUPPORTER AND MIXER Jin-Oh Kim, Dong-heon Ha, Dong-Hyeon Ko, Do Jin Im, Soo-Young Park, Dong-Woo Cho, and Dong-Pyo Kim POSTECH, KOREA	2026

T.590h	MICROPILLAR-BASED AQUEOUS-ORGANIC CONTINUOUS LIQUID-LIQUID EXTRACTION DEVICE	2029
	Ya-Yu Chiang, Nikolay Dimov, Marco P.C. Marques, Frank Baganz, and Nicolas Szita <i>University College London, UK</i>	
W.591h	LIPOSOME-BASED LIQUID HANDLING FOR BIOCHEMICAL REACTIONS	2032
	Taiji Okano ^{1,2} , Hiroaki Suzuki ^{1,2} , and Tetsuya Yomo ^{2,3}	
	¹ Chuo University, JAPAN, ² ERATO, JST, JAPAN, and	
	³ Osaka University, JAPAN	
M.592h	DESIGN AND FABRICATION OF A MICRO REACTOR INTEGRATED WITH PH ELECTRODES	
	AND MICRO MIXER FOR NANOPHOSPHER SYNTHESIS	2035
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	Tottori University, JAPAN and	
	² Merck Ltd., JAPAN	
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	² University of Utah, USA	
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	² Japan Science and Technology Agency, JAPAN	
M.595h	EXTENDED-NANO HEAT PIPE DEVICE FOR NON-ELECTRIC COOLING	2044
	Chenxi Wang ^{1,2} , Yutaka Kazoe ¹ , Yuriy Pihosh ¹ , Kyojiro Morikawa ¹ , Kentaro Kasai ¹ , Kazuma Mawatari ¹ ,	
	and Takehiko Kitamori ¹ The University of Tokyo, JAPAN and	
	² Harbin Institute of Technology, CHINA	
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	² Srinakharinwirot University, THAILAND	
W.600h	MICROFLUIDIC SELEX WITH ONE-DIMENSIONAL MICROBEAD ARRAY	2059
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	Xueyong Wei, Lang Nan, and Juan Ren	2002
	Xi'an Jiaotong University, CHINA	
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***************************************	K. A. Hyun ¹ , T. Y. Lee ² , S. I. Kim ¹ , and H. I. Jung ¹	2000
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	² Chungnam National University, KOREA	
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	¹ Emory University School of Medicine, USA and	
	² Georgia Institute of Technology, USA	

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	¹ National Tsing Hua University, Taiwan,	
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	² Lunaphore Technologies, SWITZERLAND, and	
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