

1. Record Nr.	UNISA996280844903316
Titolo	2014 International Symposium on Micro-NanoMechatronics and Human Science (MHS 2014) : Nagoya, Japan, 10-12 November 2014 // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	Piscataway, New Jersey : , : IEEE, , 2014
ISBN	1-4799-6679-7
Descrizione fisica	1 online resource (358 pages) : illustrations
Disciplina	621
Soggetti	Mechatronics Micromechanics Nanotechnology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Poster session I Poster Area(1st floor) -- Chairperson: Masahiro Ohka, Nagoya University Seiichi Hata, Nagoya University Norikazu Suzuki, Nagoya University -- 12:50-14:20 -- MP-1 Development and Evaluation of a Wheelchair Lifter for Automobile Use / Kazuto Miyawaki and Toshimi Sato, Akita National College of Technology, Japan -- MP-2 Task Descriptions and a Program Execution for Framework for an Autonomous Robot / Yoshitatsu Suzuki, Kengo Emoto, Ryota Kato, Ryoji Tanaka, Eiichiro Tani, Hidekazu Yamada and Kyoichi Tatsuno, Meijo University, Japan -- MP-3 Work Environments Construction for an Autonomous Robot / Kengo Emoto, Yoshitatsu Suzuki, Ryota Kato, Ryoji Tanaka, Hidekazu Yamada, Eiichiro Tani and Kyoichi Tatsuno, Meijo University, Japan -- MP-4 Navigation Control for an Exploration Rover with Microwave Doppler Sensors (Fabrication of Third Prototype Rover and Experiments) / Masahiro Isogai Yasuhiko Nawa and Toru Iijima, Aichi University of Technology, Japan -- MP-5 Estimation of Vibration Stimulus Threshold for Inducing Kinesthetic Illusion / Masakazu Honda, Hiroyuki Karakawa, Koichi Akahori, Tetsu Miyaoka and Masahiro Ohka, Industrial Research Institute of Shizuoka Prefecture, Japan -- MP-6 Auto-selection of Optimal Visual Representation for a Flying Robot based on Altitude Control / Shohei Suzuki and Kosuke Sekiyama, Nagoya University, Japan -- MP-7 Design

Concept of a New Bio-inspired Tactile Sensor Based on Main Pulvinus Motor Organ Cells Distribution of Mimosa Pudica Plant / Siti Nora Basir, Hanafiah Yussof, Nur Ismarrubie Zahari and Fahrulrodzi Idris, Universiti Teknologi MARA, Malaysia -- MP-8 Influence of Target-target Distance for Composition Distribution in New Facing Targets Sputtering / Takuya Maetani, Yutaka Nakamitsu, Junpei Sakurai and Seiichi Hata, Nagoya University, Japan -- MP-9 Observation of the Permeation on the Subcutaneous during the Administration of Drug and Development of a Needle / Kento Kawata, Kazuyoshi Tsuchiya, Kagemasa Kajiwara and Minoru Kimura, Nagoya University, Japan -- MP-10 Selection of the Best Shape for A Micro Painless Needle / Hideaki Kimoto, Takehiko Inoue, Kazuyoshi Tsuchiya, Kagemasa Kajiwara, Minoru Kimura, Tokai University, Japan -- MP-11 One Double-stranded DNA Probes as Classifier of Multi Targeting Strand / Wibowo Adi and Kosuke Sekiyama, Nagoya University, Japan -- MP-12 Levitation Energy of Piezoelectric Actuator using a Levitation Mechanism / Shori Sone, Akihiro Torii, Kae Doki and Suguru Mototani, Aichi Institute of Technology, Japan -- MP-13 A DC Voltage Estimation at the Maximum Power Point of a Series Parallel Connection PV System with Partial Shade / Jun Ishikawa, Atsushi Nakata, Akihiro Torii, Kae Doki and Suguru Mototani, Aichi Institute of Technology, Japan -- MP-14 Multi Geometrical Image Processing Based on Active Vision Agent / Sukarnur Che Abdullah, Masahiro Ohka, Jamaluddin Mahmud, M. Azzeim M. , Jusoh and Juri Saedon, Universiti Teknologi MARA, Malaysia -- MP-15 Single Particle Tracking Study on Diffusion Process in a Polymer Matrix / Yu Matsuda, Ryo Iwao, Hiroki Yamaguchi, and Tomohide Niimi, Nagoya University, Japan -- MP-16 Robust Packaging of QCR Load Sensor for Biosignal Detection / Yuichi Murozaki, Shinya Sakuma and Fumihito Arai, Nagoya University, Japan -- MP-17 Shape Optimization of Neck Myoelectric Signal Control-type Speaking Valve / Katsutoshi Oe and Kohei Sakurai, Daiichi Institute of Technology, Japan -- MP-18 Open Microfluidic Chip using Air-liquid Interface for Single Cell Isolation and Aspiration / Song Woneui, Taisuke Masuda, Hayao Nakanishi and Fumihito Arai, Nagoya University, Japan -- MP-19 Optically Controllable Muscle for Cell-based Microdevice / Toshifumi Asano, Toru Ishizuka, Hiromu Yawo and Keisuke Morishima, Osaka University, Japan -- MP-20 Fall Detection for Elderly by using an Intelligent Cane Robot based on Center of Pressure (COP) Stability Theory / Pei Di, Jian Huang, Shotaro Nakagawa, Kosuke Sekiyama and Toshio Fukuda, Nagoya University, Japan -- MP-21 Understanding of Human Tactile Mechanism in comparing Material Properties through the Analysis of Displacement on Foil Surface / Mohammad Azzeim Mat Jusoh, Masahiro Ohka, Yu Chun Wang and Tetsu Miyaoka, Nagoya University, Japan -- 14:20-14:25 Coffee Break.

Sommario/riassunto

The emphasis of this symposium is on fusions of several different fields and applications of micro nanomechatronics technologies and human sciences The symposium focus will be on engineering issues related to broader spectra, ranging from basic applications in robots, actuators, sensors, semiconductors, automobiles, and machine tools to new applications in biomedical systems and life sciences The conference will feature Plenary, Invited, and Contributed papers (oral and poster sessions).

2. Record Nr.	UNINA9910827850903321
Autore	Stout Harry S.
Titolo	The New England soul : preaching and religious culture in colonial New England / / Harry S. Stout
Pubbl/distr/stampa	Oxford : , : Oxford University Press, , [2012] ©2012
ISBN	0-19-992139-3
Edizione	[Twenty-fifth anniversary edition.]
Descrizione fisica	1 online resource (407 p.)
Disciplina	251.00974 251.00974
Soggetti	Preaching - New England - History New England Religious life and customs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally published: 1986.
Nota di bibliografia	Includes bibliographical references (pages 327-383) and index.
Nota di contenuto	Cover; Contents; Abbreviations; Introduction; PART I: INVENTION, 1620-1665; 1. The Institutional Setting of the Sermon; 2. Regular Preaching and the Sequence of Salvation; 3. "Sion's Out-Casts"; PART II: ARRANGEMENT, 1666-1700; 4. Days of Trouble and Thankful Remembrances; 5. Returning unto God: The Conversion of the Children; 6. Perpetuating the Covenant in Uncertain Times: The Sermon at Century's End; PART III: STYLE, 1701-1730; 7. Anglicization; 8. Regular Preaching and the New Pietism; 9. Israel's Constitution; PART IV: DELIVERY, 1731-1763; 10. Awakening; 11. A New Balance; 12. War PART V: MEMORY, 1764-177613. Trust in God; 14. A Nation Born at Once; Epilogue; Notes; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W; Y
Sommario/riassunto	""Both the sources he employs and the scope of his study set his work apart from all that have precede it...The first study of New England preaching to span the entire colonial period...very important book." - Journal of American History ""Simply breath