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IEEE Sensors Journal Vol 10

1834 IEEE SENSORS JOURNAL, VOL. 10, NO. 12, DECEMBER 2010 In the past, there have been other reviews of this field, particularly papers published by

Joo et al. [11] and earlier by Hi-erlemann et al. [13]; however, these reviews focus mainly on microfabrication techniques and the challenges for the integra-

IEEE SENSORS JOURNAL, VOL. 10, NO. 12, DECEMBER 2010 1833 ...

IEEE SENSORS JOURNAL, VOL. 10, NO. 10, OCTOBER 2010 1623 A Miniaturized Two Axis Sun Sensor for Attitude Control of Nano-Satellites Pablo Ortega, Gema López-Rodríguez, Jordi Ricart, Manuel Domínguez, Luis M.

Castañer, Senior Member, IEEE, José M. Quero, Senior Member, IEEE, Cristina L. Tarrida, Juan García, Manuel Reina, Ana Gras, and Manuel Angulo

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JOURNAL, VOL. 10,
NO. 10, OCTOBER
2010 1623 A ...**

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IEEE SENSORS
JOURNAL, VOL. 10, NO.
2, FEBRUARY 2010 331
Low-Cost Autonomous
3-D Monitoring
Systems for Hydraulic
Engineering
Environments and
Applications With
Limited Accuracy
Requirements Nihal

Kularatna, Senior
Member, IEEE, James
Mc Dowall, Bruce
Melville, Dulsha
Kularatna-
Abeywardana, Aiguo
Patrick Hu, Senior
Member, IEEE, and
Ambuj Dwivedi

**IEEE SENSORS
JOURNAL, VOL. 10,
NO. 2, FEBRUARY
2010 331 ...**

IEEE SENSORS
JOURNAL, VOL. 10, NO.
3, MARCH 2010 375
Scattering (SERS)
substrates useful for
the detection of chem-
ical and biological
molecules; integrated
nanostructure-semi-
conductormolecularco
mplexesastoolsforTHzs
pectralstudies of DNA;
new sensor signal
processing method
that improves
selectivity, sensitivity
and processing speed
in systems using

**IEEE SENSORS
JOURNAL, VOL. 10,
NO. 3, MARCH 2010
373 ...**

IEEE SENSORS
JOURNAL, VOL. 10, NO.
6, JUNE 2010 1075
Active Temperature
Programming for
Metal-Oxide
Chemoresistors Rakesh
Gosangi and Ricardo
Gutierrez-Osuna,
Senior Member, IEEE
Abstract—Modulating the
operating temperature
of metal-oxide (MOX)
chemical sensors gives
rise to gas-specific
signatures that provide
a wealth of analytical
information.

**IEEE SENSORS
JOURNAL, VOL. 10,
NO. 6, JUNE 2010
1075 ...**

1066 IEEE SENSORS
JOURNAL, VOL. 10, NO.
6, JUNE 2010 A High-
Resolution Silicon-on-
Glass Axis Gyroscope

Operating at
Atmospheric Pressure
Haitao Ding, Xuesong
Liu, Longtao Lin,
Xiaozhu Chi, Jian Cui,
Michael Kraft,
Zhenchuan Yang, and
Guizhen Yan
Abstract—This paper
describes a high-
resolution silicon-on-

**1066 IEEE SENSORS
JOURNAL, VOL. 10,
NO. 6, JUNE 2010 A
...**

1350 IEEE SENSORS
JOURNAL, VOL. 10, NO.
8, AUGUST 2010
sensors are susceptible
to drift errors. Small
errors perturbing the
gyroscope signals can
cause growing angular
errors in the tracked
orientation. Other than
the errors perturbing
the acceler-
ation signals, these angu-
lar errors can result in er-
roneous projection of
gravity onto the

horizontal axes in GCS.

**IEEE SENSORS
JOURNAL, VOL. 10,
NO. 8, AUGUST 2010
1349 ...**

The IEEE Sensors Journal is a peer-reviewed, semi-monthly online journal devoted to sensors and sensing phenomena. The first issue of IEEE Sensors Journal published in the year 2001 after the motion for its approval was passed at the February 2000 TAB meeting. 3.076. Impact Factor. 0.023290. Eigenfactor.

**IEEE Sensors Journal
| Biweekly Scientific
Journal | IEEE ...**

1044 IEEE SENSORS JOURNAL, VOL. 10, NO. 6, JUNE 2010 Fig. 3. A single sensor of the global 6 4 FBAR-CMOS array architecture displays the Pierce

oscillator topology. The FBAR equivalent circuit model is shown in the grey box, with C_m , R_m , and L_m corresponding to the motional components and C_o , R_x corresponding to the intrinsic electrical properties of

**1042 IEEE SENSORS
JOURNAL, VOL. 10,
NO. 6, JUNE 2010
FBAR ...**

Modern silicon-based detectors for high-energy physics operate in an experimental environment with sub-zero temperatures. At those temperatures, even low traces of humidity will produce vapor condensation with damages to the detectors. Monitoring relative humidity is then a requirement for efficient detector operation. However, the performance of any

relative humidity
sensor operating in
high ...

Humidity Sensors for High Energy Physics

Applications: A ...

Citation information:
DOI

10.1109/JSEN.2017.273

9422, IEEE Sensors

Journal Abstract— The
use of chirped long
period gratings (CLPGs)
for monitoring the flow,
the direction of the
flow and the ...

Detected acoustic
signals depend on the
fibre volume content.
Accurate detection of
flow direction is
possible for small
mould thicknesses. ...

IEEE Sensors Journal, Vol. 17, Issue 20, 15 October 2017 ...

Published in: IEEE
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March15, 15 2020)
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3293 - 3302. Date of
Publication: 20
November 2019 . ISSN
Information: Print ISSN:
1530-437X Electronic
ISSN: 1558-1748 CD:
2379-9153 INSPEC
Accession Number:
19362942 ...

Low-Cost Diaper Wetness Detection Using ... - IEEE Xplore

4056 IEEE SENSORS
JOURNAL, VOL. 13, NO.
10, OCTOBER 2013
Design and
Characterization of a
Soft Multi-Axis Force
Sensor Using
Embedded Microfluidic
Channels Daniel M.
Vogt, Member, IEEE,
Yong-Lae
Park, Member, IEEE,
and Robert J.
Wood, Member, IEEE

4056 IEEE SENSORS JOURNAL, VOL. 13, NO. 10, OCTOBER 2013 ...

3776 IEEE SENSORS JOURNAL, VOL. 13, NO. 10, OCTOBER 2013 smartly selects the location sensing methods between WiFi and GPS, and reduces the sampling rate by utilizing the information from acceleration sensor and orientation sensor, two of the most common sensors found on smartphones today. We have implemented a prototype on the Google Nexus S

IEEE SENSORS JOURNAL, VOL. 13, NO. 10, OCTOBER 2013 3775 ...

IEEE SENSORS JOURNAL: VOL.20, NO.17, PP.10187-10198, SEPTEMBER 2020. DOI:

10.1109/JSEN.2020.2989780 2 motivated by the fact that CSI amplitude and phase difference data in consecutively received packets are stable, and they are complementary to each other with respect to mitigating the anomalous respiration signals at some bad locations. The

IEEE SENSORS JOURNAL: VOL.20, NO.17, PP.10187-10198 ...

Fingerprint variation detection by unlabeled data for indoor localization Jaehyun Yoo, S. Park Pervasive and Mobile Computing (PMC), Elsevier, Sep. 67, 101219, 2020.

International Journal | jaehyun

3366 IEEE SENSORS

JOURNAL, VOL. 14, NO. 10, OCTOBER 2014 Fig. 2. Bistatic scatter-radio topology; carrier emitter placed in a different location from the reader. d_{et} and d_{tr} denote the emitter-to-tag and tag-to-reader distance, respectively. Classic battery-less RFID systems utilize monostatic archi-

IEEE SENSORS JOURNAL, VOL. 14, NO. 10, OCTOBER

2014 3365 ...
1186 IEEE SENSORS JOURNAL, VOL. 10, NO. 7, JULY 2010 the resonant wavelength shift. It has been reported that the similar 2-D PC microcavity resonator can detect protein down to 2.5 fg, a gold nanoparticle of 10 nm in diameter, and ion concentration absorbed in ion-selective polymer coated on the resonator.