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Session 01: Stacked Image Sensors: Session chair: Yusuke Oike (Sony) Dun-Nien Yaung (TSMC) An Advanced CuCu Hybrid Bonding For Novel Stacked CMOS Image Sensor

2017 Papers | International Image Sensor Society

Electrical Engineering Department, Institute of Electronics Engineering National Tsing Hua University, Hsinchu, Taiwan. Shawn S. H. Hsu, Professor. Delta Bldg. Room ...

Homepage of Prof. Shawn S. H. Hsu - ee.nthu.edu.tw

SPCC 2019 Technical Program. SPCC 2019 Proceedings Zipped. SPCC 2019 Proceedings Binder. Individual Presentations are Listed Below. April 2, 2019. R ...

SPCC 2019 Technical Program - Linx Consulting

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Hanna Lind | Products

Transient electronics (or biodegradable electronics) is an emerging technology whose key characteristic is an ability to dissolve, resorb, or physically disappear in physiological environments in a controlled manner.

Recent progress on biodegradable materials and transient electronics - ScienceDirect 2012 2011 2010 2009 2008 2007 2006 2005 2004 2003 2002 2001 POPeye: A System Analysis Simulator for DRAM Performance Evaluation We implemented POPeye (Probe of Performance + eye), a system analysis simulator to evaluate DRAM performance in a personal computer environment.

www.jsts.org

Advanced Metallization Conference 2018, ADMETA Plus 2018. October 11th, 2018: Session 1: Opening Session Session Chair: C.Zhao(Chinese Academy of Sciences)

Welcome to ADMETA Plus 2018

In 2004, Nomura et al. used a new class of amorphous oxide semiconductors based on IGZO deposited at room temperature, and demonstrated high-performance transistors ($\mu \approx 8.3$ cm 2 /Vs). Despite the amorphous state, the origin of the high mobility was attributed to the electronic orbital structure of the material.

Review of recent developments in amorphous oxide semiconductor thin-film transistor devices - ScienceDirect - ScienceDirect.com | Science, health and medical journals, full text articles and books.

A Prevenient Voltage Stress Test Method for High Density Memory Jongsoo Yim 1, Gunbae kim 1, Incheol Nam 2, Sangki Son 2, Jonghyoung Lim 2, Hwacheol Lee 2, Sangseok Kang 2, Byungheon Kwak 2, Jinseok Lee 2 and Sungho Kang 1 1Department of Electrical and Electronic Engineering, Yonsei University, Seoul, Korea 2Samsung Electronics, Memory Division, DRAM PE Team, Hwasung, Korea

A Prevenient Voltage Stress Test Method for High Density Memory - Computer Systems & Reliable SoC Lab.

Interfacing mm-wave ICs with antennas remains a critical challenge for emerging mm-wave

communication, sensor, and radar transceivers. This workshop will focus on the integration of antenna, antenna-arrays and antenna interfaces for microwave and mm-wave sensors and communications applications.

Workshops and Short Courses | IMS2019

2018 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim / / ...

Novel Electronics for Flexible and Neuromorphic Computing

A memristor is a resistive device with an inherent memory. The theoretical concept of a memristor was connected to physically measured devices in 2008 and since then there has been rapid progress ...

The future of electronics based on memristive systems | Nature Electronics

128.9eV. The 124.1eV peak appears as a well-defined line, and can be attributed to Ge 3p 3/2 (Figure 5(b)). We assign the 128.9eV peak (which appeared with moderate intensity)

FabricationandCharacterizationofALD-grownZrO2:GeThinFilmson and (NMe Ge(ipr en) Precursors 2 3 2 with Ozone - University of Waterloo

Molybdenum disulfide (MoS 2) is systematically studied using Raman spectroscopy with ultraviolet and visible laser lines. It is shown that only the Raman frequencies of and peaks vary monotonously with the layer number of ultrathin MoS 2 flakes, while intensities or widths of the peaks vary arbitrarily. The coupling between electronic transitions and phonons are found to become weaker when the ...

From Bulk to Monolayer MoS2: Evolution of Raman Scattering - Li - 2012 - Advanced Functional Materials - Wiley Online Library

Future broadband access networks will be bimodal, capitalizing on the respective strengths of both optical and wireless technologies and smartly merging them in order to realize future-proof Fiber-Wireless (FiWi) networks that strengthen our information society while avoiding its digital divide.

Fiber-Wireless (FiWi) Broadband Access Networks - Optical Zeitgeist Laboratory - About Us

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Structure of phase-only LCOS devices, consisting of transparent top substrate with transparent ITO electrodes, alignment layers, LC material, glue seal, spacers (a gap supported by a single layer ...

Fundamentals of phase-only liquid crystal on silicon (LCOS) devices | Light: Science & Applications - nature.com

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(** to designate keynote talk, * to designate invite talk) Monday, March 18, 2019 Shanghai International Convention Center Meeting Room: 3rd Floor Yellow River Hall

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