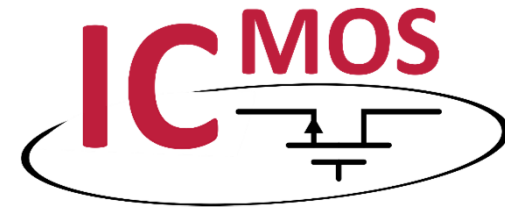




Technische
Universität
Braunschweig



慶應義塾
Keio University

&

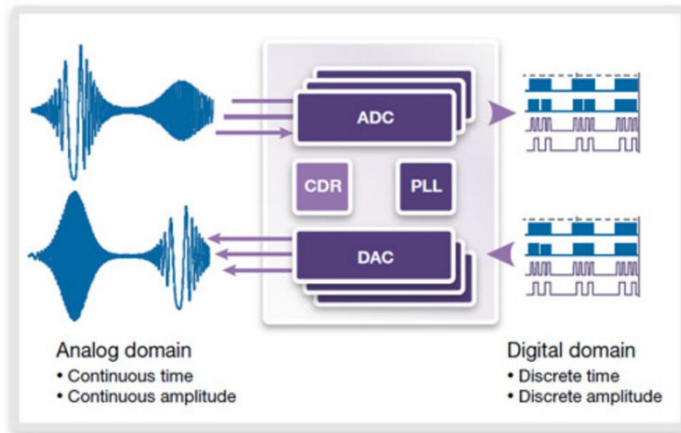


Technische
Universität
Braunschweig

Low power CMOS data converter circuit design

SS2022 – Intensive Class

Low power CMOS data converter circuit design



Prof. Hiroki Ishikuro

High relevance of data converters in today's technology and research.

Application fields:

- Biomedical
- Quantum technology
- Internet of Things
- ...

Class Topics:

- Data converter application areas
- Basic theory in data conversion
- Architectures and features of data converters
 - High-resolution data converter
 - High-speed data converter
- Building blocks of ADC
 - Power reduction techniques
 - Resolution enhancement techniques
- High-resolution $\Delta\Sigma$ modulator
- Time-based ADC and Hybrid-ADC structures



Facts and Dates

5 CP in 9 days
Oral examination

QIS Veranstaltungsnummer
1520102

Modulnummer
ET-BST-21 (Wahlfach)

Lectures held at:
8:00 – 9:30, 9:45 – 11:15,
13:00 – 14:30

12.09 Mo.: 3 x 1.5h lecture
13.09 Di.: 3 x 1.5h lecture
14.09 Mi.: 3 x 1.5h lecture
15.09 Do.: 3 x 1.5h lecture
16.09 Fr.: 3 x 1.5h lecture

19.09 Mo.: exam-prep
20.09 Di.: exam-prep
21.09 Mi.: exam-prep
22.09 Do.: oral-exam
23.09 Fr.: oral-exam

Further Questions? Contact p.toth@tu-braunschweig.de