

DE LA RECHERCHE À L'INDUSTRIE



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The SALSA ASIC for the EPIC MPGD tracker readout

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University and CEA IRFU teams

PDR on EIC DAQ and electronics

11/06/2024

SALSA specifications

Present status

Development plans

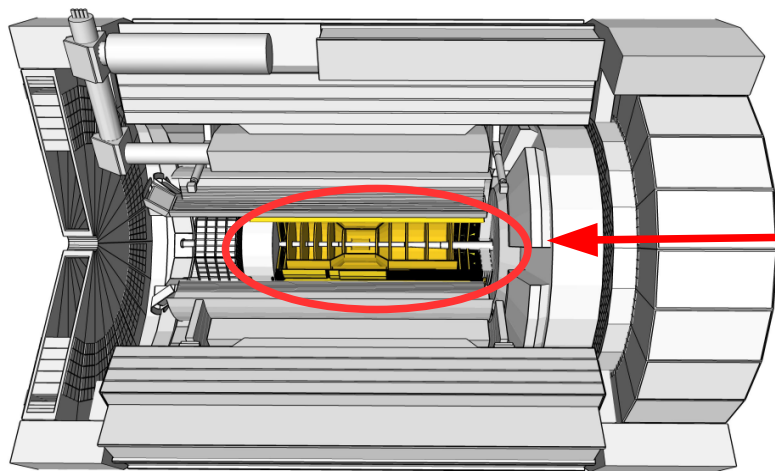


- 1) Are the technical performance requirements appropriately defined and complete for this stage of the project?
- 2) Are the plans for the various detector electronics and data acquisition systems appropriately documented and complete for this stage of the project?
- 3) Are the current plans from front-end electronics to data acquisition for the detector likely to achieve the technical performance requirements, with a low risk for cost increases, schedule delays, and technical problems?
- 4) Are the schedule assumptions for the fabrication of the various electronics and data acquisition systems and assembly plans reasonable and consistent with the overall detector schedule?
- 5) Have ESH&Q and QA considerations been adequately incorporated into the plans at their present stage?

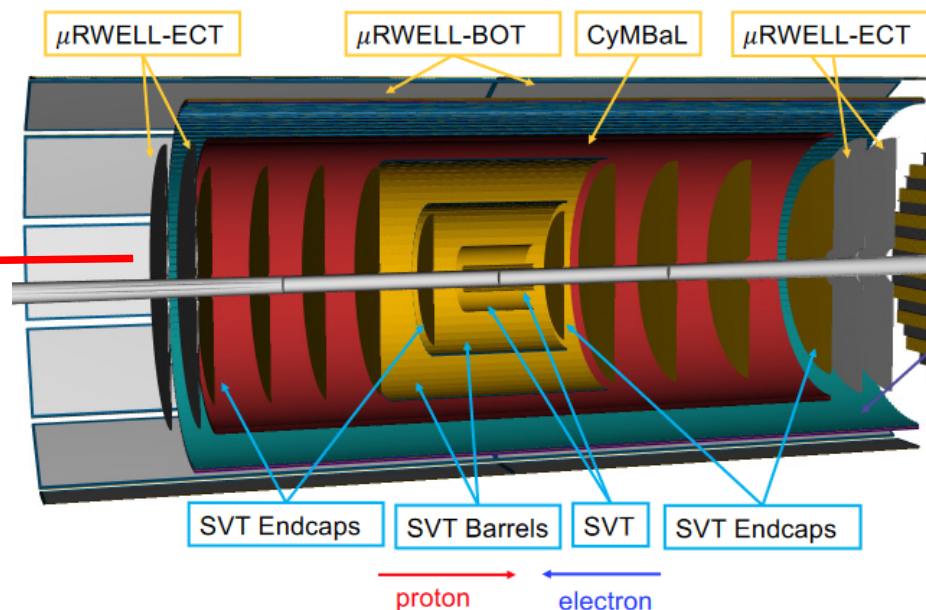
MPGD detectors foreseen in EPIC

- Cylindrical Micromegas barrel layer (CyMBaL) → ~30 k.channels
- μ RWell barrel outer tracker (μ RWell-BOT) → ~100 k.channels
- μ RWell end cap tracker (μ RWell-ECT) → ~30 k.channels
- Same frontend ASIC to read all MPGD trackers → **SALSA**
- Shared frontend board designs between MPGD groups, with some adaptation of form factors

EPIC detector



Central trackers





Micro-Pattern Gaseous Detector characteristics

- Detection of gas ionization from charged particles
- Small gaseous amplification gap \rightarrow short signals ~ 100 ns
- Gain 5-10k \rightarrow typical signal amplitude ~ 35 fC, max ~ 200 -250 fC

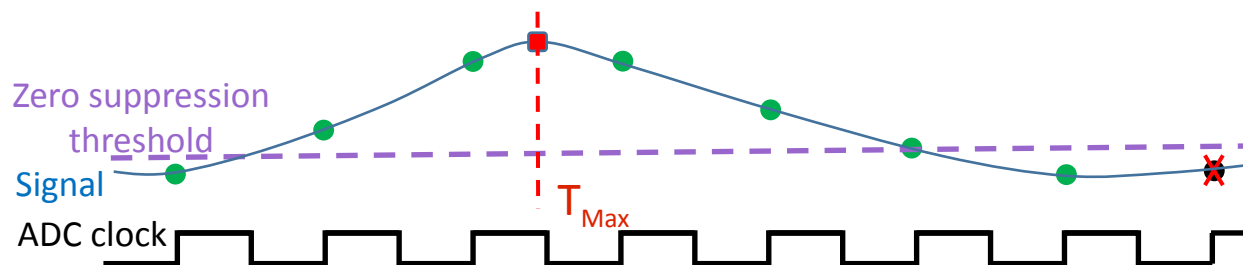
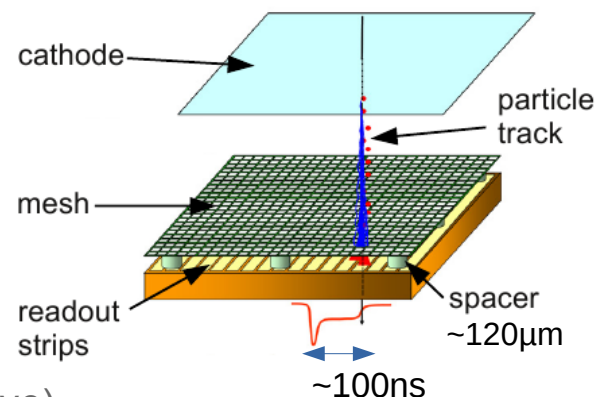
Required readout performance

- Threshold ~ 3 fC to get factor 10 on signal / threshold
- Noise level ~ 0.5 fC
- Readout time resolution \ll detector resolution (~ 10 ns or above)
- Stand channel occupancy ~ 10 kHz
- Resistant to mild radiation (10 krad, 10^{11} n_{eq}/cm²) and magnetic field (1.8 T)

Readout strategy

- Analog amplification and shaping, followed by continuous ADC readout
- Correction of pedestals, common mode noise, baseline variations + digital shaping
- Zero-suppression: selection of samples above threshold + neighbors
- Integrated reconstruction of signal amplitudes, times and widths
- Continuous readout mode, non-ZS samples are sent to DAQ permanently without trigger

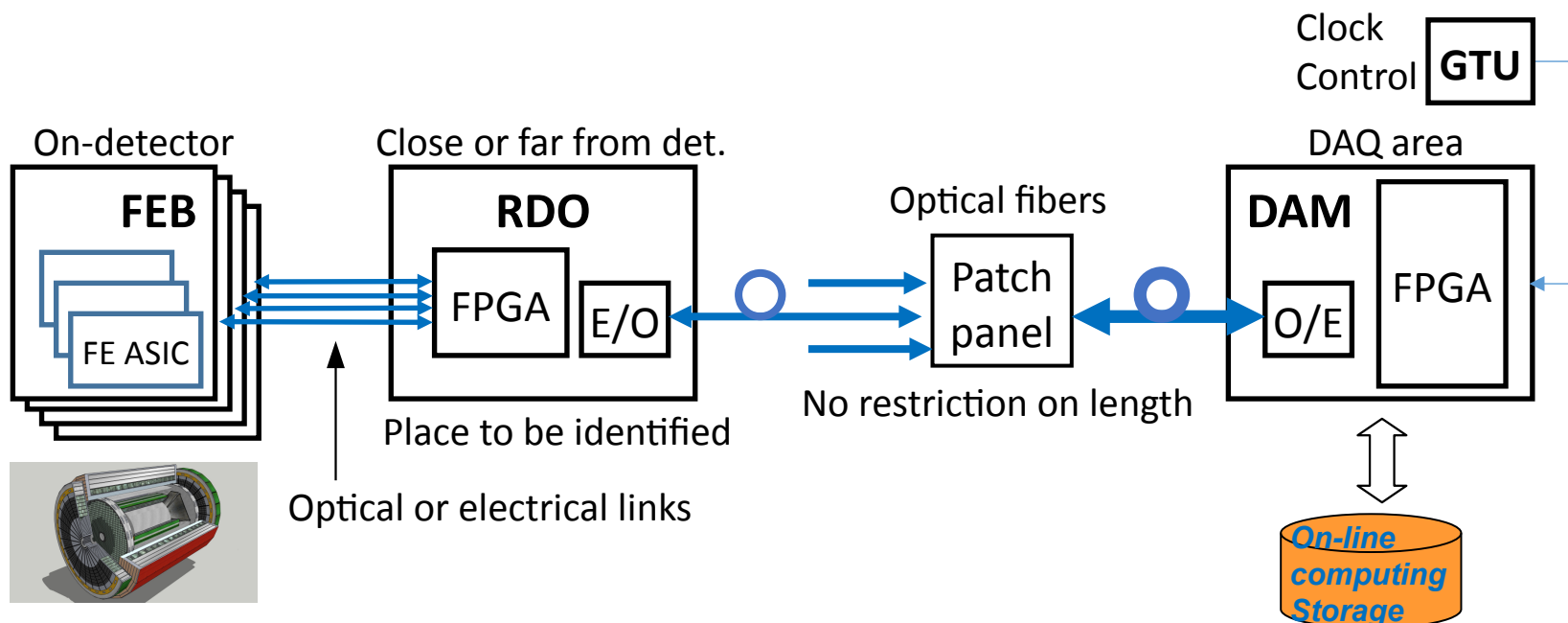
Micro-Mesh Gaseous Detectors



Charge 1

■ EPIC data acquisition chain

- FEB: frontend boards carrying readout ASICs, specific to sub-detectors
- RDO: readout module, 1st data aggregation, clock and control dispatch, common design framework with adaptations between sub-detectors
- DAM: data aggregation module, interface with computing and global timing and control unit, common for all sub-detectors
- Downstream signals: clock, synchronous commands, slow-control
- Upstream signals: physics, calibration and monitoring data



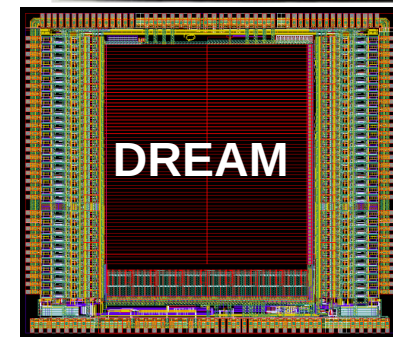


■ Motivations of the project

- To develop a new versatile multi-channel readout chip in the framework of the EPIC MPGD trackers and beyond
 - ▶ for MPGD trackers but not only, also for MPGD TPCs, photon detectors,...
 - ▶ with possible future developments for other kinds of detectors (calorimeters, non-MPGD photon detectors) and/or specific constraints
 - ▶ adapted to streaming readout DAQs
- Integrated per-channel ADC and digital processing (DSP)
- Large ranges in term of signal amplitudes, electrode capacitances, peaking times, signal rates
- TSMC 65nm technology for improved performances and sustainability

■ Common initiative of Sao Paulo Universities and CEA Saclay IRFU

- Sao Paulo University (USP) + associated institutes designed the **SAMPA** chip (ALICE TPC), experts in on-chip ADC and digital processing
- IRFU developed several MPGD front-end chips (**AFTER**, **AGET**, **DREAM**,...) and other kinds of chips (**SAMPIC** and **HGCROC** TDC,...), experts in low-noise radiation-hard generic front-ends
- Large amount of complementary competences to collaborate on a common versatile front-end chip including digitization and digital processing
- Blocks developed by CERN in TSMC 65nm technology are also reused





■ Versatile front-end characteristics → EPIC MPGD needs

- 64 channels
- Large input capacitance range, optimized for 50-200 pF, reasonable gain up to 1 nF → **200 pF**
- Large range of peaking times: 50-500 ns → **100-200 ns**
- Large choice of gain ranges: 0-50, 0-250, 0-500 fC or 0-5 pC → **0-250 pC**
- Large range of input rates, up to 100 kHz/ch with fast CSA reset → **< 25 kHz**
- Reversible polarity (depends on kind of detector) → **negative**

■ Digital stage

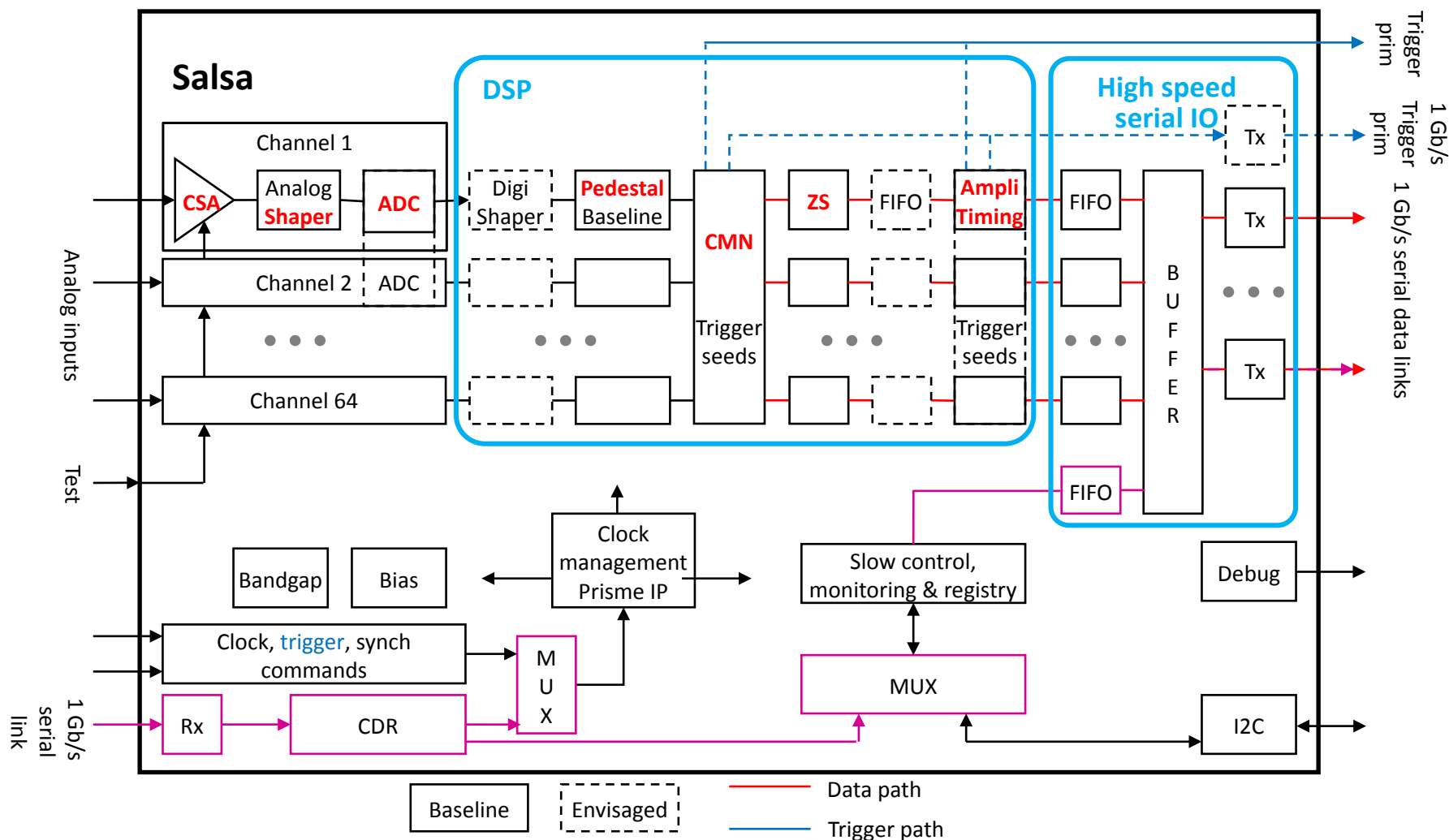
- Fast sampling ADC for each channel on 12 bits (> 10 effective bits) at up to 50 MS/s → **50 MS/s**
- Integrated DSP for internal data processing and size reduction, treatment processes to be configured according to user needs → **all processes**
- Continuous readout, triggered mode also available → **continuous readout**
- Several 1 Gb/s output data links → **1 gigabit link used at EPIC**

■ General characteristics

- ~1 cm² die size, implemented on modern TSMC 65nm technology
- Low power consumption ~ 15 mW/channel at 1.2V
- Radiation hardened (SEU, > 300 Mrad, > 10¹³ n_{eq}/cm²) → **10 krad, 10¹¹ n_{eq}/cm²**



Charge 2





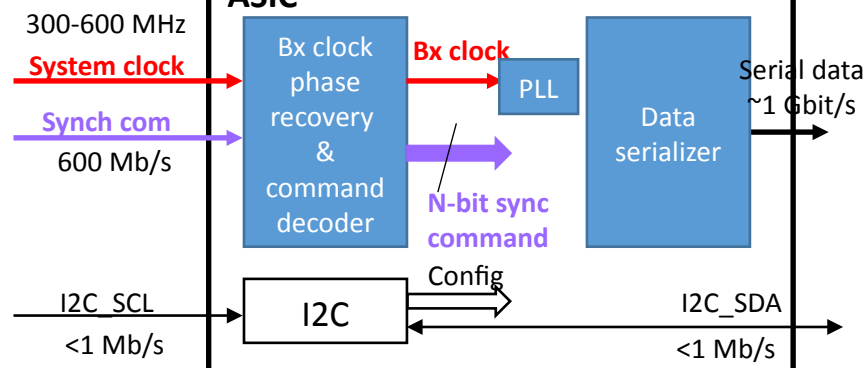
Traditional way

- 1 differential input for clock
- 1 differential input for fast commands
- 1 SDA + SCL I2C input for slow control and configurations
- Will be implemented in SALSA

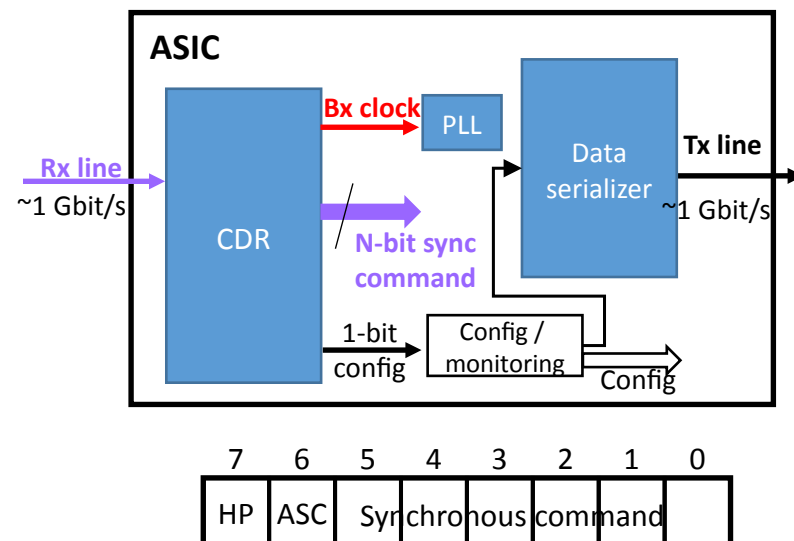
Single encoded line grouping all inputs

- High speed 1Gb/s differential input which carry clock + fast commands + slow-control
- Internal CDR in SALSA to extract the different parts
- 8 bits every 10 ns (EIC): 6 bits for fast command ID, 1 bit for slow-control, 1 parity bit
- Simplify connectivity: 1 diff input for everything instead of 4
- Slow control output through information packets
- Implementation in SALSA in parallel with the traditional way

EIC : 100 MHz
input clock

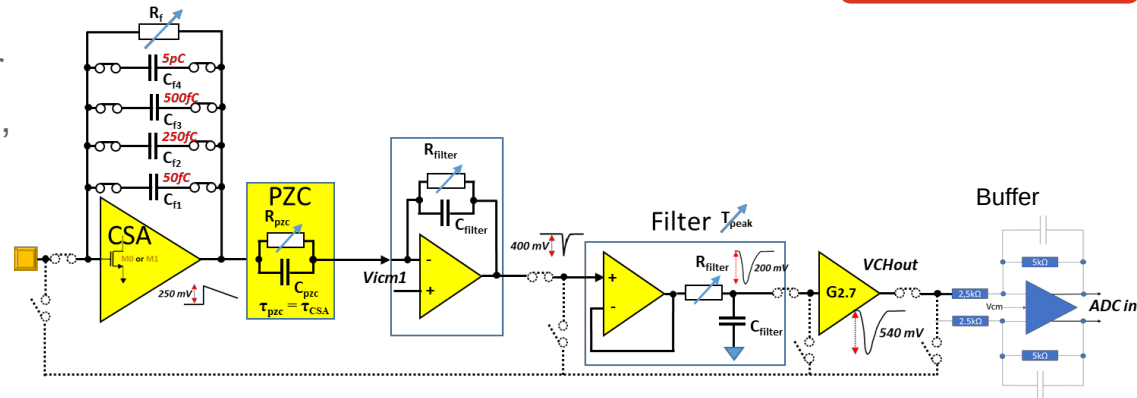


Schemes from I. Mandjavidze



Front-end stage

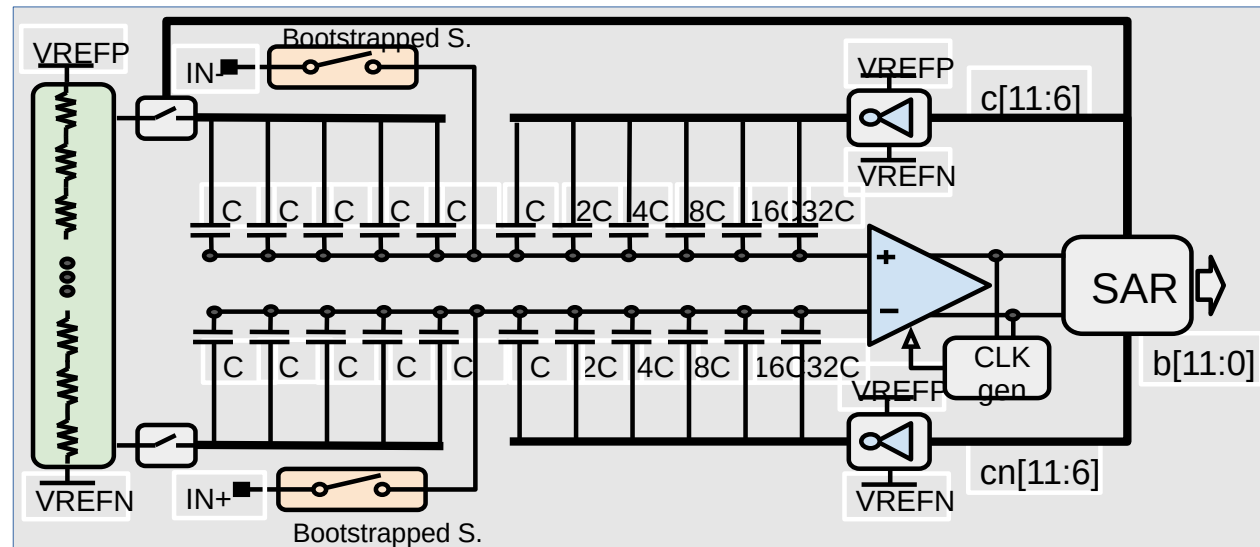
- Charge Sensitive Amplifier + Pole-Zero Cancellation + shaper
- 4 gain ranges: 0-50 fC, 0-250 fC, 0-500 fC and 0-5 pC
- 8 peaking times 50 to 500ns
- 2 polarities
- Integrated anti-saturation circuit
- Front-end elements can be by-passed
- Integrated test pulses



Scheme from P. Baron

ADC block

- 12 bits 5-50 MS/s SAR ADC
- Expected 10-11 ENOB bits



Scheme from H. Hernandez

Charge 2, 3



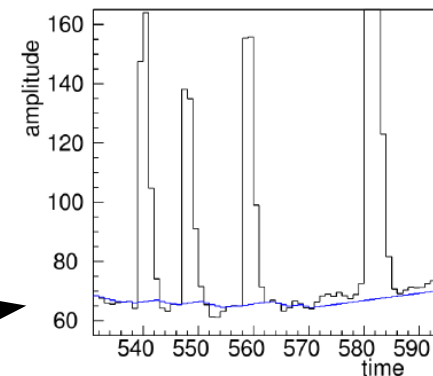
Charge 2, 3

General remarks

- Data processing, reduction and formatting from ADC values to output links
- Each process can be deactivated individually by user
- Process parameters through ASIC registers
- Part of codes from SAMPA chip
- Most of DSP features determined, details still under study

Baseline corrections

- Pedestal subtraction with fixed value per channel
- Common mode correction to reduce common noise impact, based on median value of samples of all channels for each sample time
- Baseline slope following algorithm



Plot from SAMPA doc

Digital shaping

- Cancellation of signal tail or peaking time correction with cascade of 4 first order IIR filters
- Algorithm from SAMPA, 2 x 4 parameters

$$y[n] = a_1 y[n - 1] + b_0 x[n]$$



Charge 2, 3

■ Zero suppression

- Keep samples above fixed thresholds
- Tunable algorithm (add neighbor samples, to drop too short set of samples, keep 1 sample over N, etc...)

■ Feature reconstruction

- To further reduce data flux by extracting reconstructed data → peak finding algorithm, with extraction of amplitude + time + width
- Possible peak finding algorithms under study

■ Trigger management

- Samples kept when trigger signals received, with configurable latency
- Followed or not by zero suppression, feature reconstruction, etc...

■ Trigger generation

- Trigger primitives generated when samples above threshold, with conditions on number of samples, multiplicity, etc...
- Possibility to reduce latency by placing trigger generation early in the processing chain
- Nature of trigger primitives to be defined (logic signal, data on specific fast link, etc...)



Charge 2, 3

■ Output data stream based on packets

- Packets with different kinds of data
- Packet identification by type, numbering and optionally timestamps
- Each packet buffered and transmitted through one of the Gbit/s links (1 only at EPIC)

■ Physics data packets

- Header + ADC sample values + reconstructed values
- Includes timestamps, chip address, channel numbers, possibly flags
- Sample data structure channel by channel
- Detail of format under discussion

■ Calibration data packets

- Same format as physics packets + type of calibration data

■ Information packets

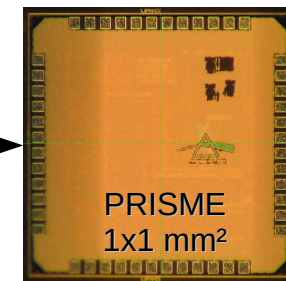
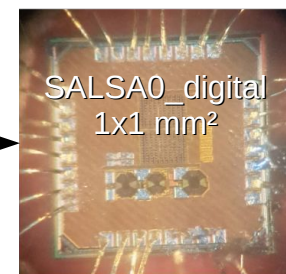
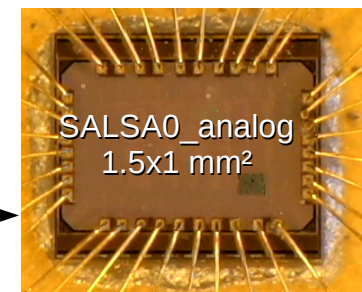
- Carry information data: ASIC configuration, slow-control feedback, environmental informations, channel counting rates, etc...

■ Error packets

- Information packet generated when error or warning encountered in ASIC

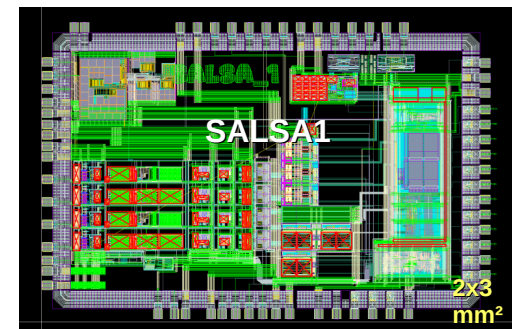
Steps of SALSA development

- 2020-22: Discussions and reflections on the project
- 2022-23: **SALSA0** prototypes to study first designs
 - ▶ **SALSA0_analog** featuring 4 front-end channels
 - ▶ **SALSA0_digital** featuring an ADC block
- 2023: **PRISME** prototype to test PLL block + first version of general services
- 2023-24: **SALSA1** prototype to test full front-end + ADC chains
- 2023-25: **SALSA2** prototype to test fully featured ASIC including DSP, but with small number of channels (≤ 32)
- 2025-26: **SALSA3** as pre-serial prototype with nominal number of channels

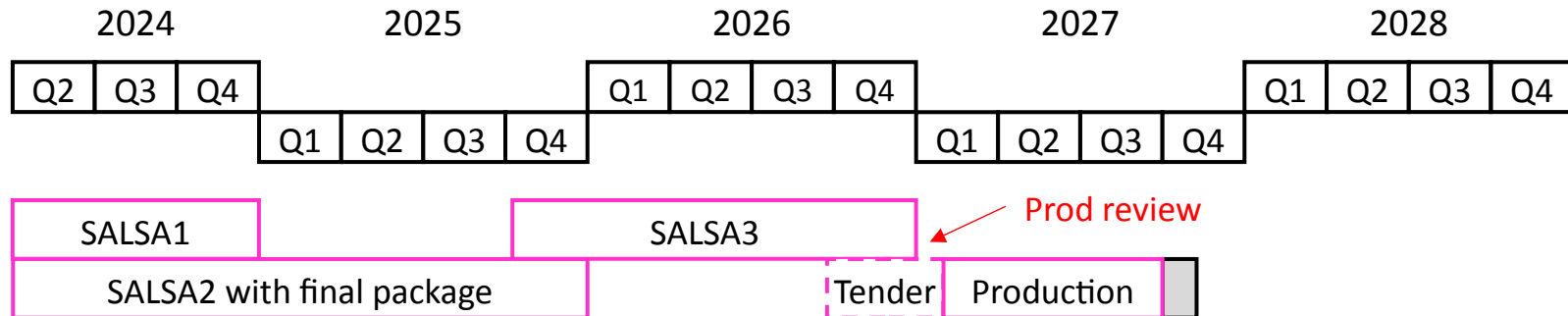


Current status

- **SALSA0** prototypes tested in 2023-2024, performance evaluation and bug fixes of frontend and ADC blocks
- **PRISME** prototype tested from early 2024, bug fixes on PLL block, performance evaluation ongoing, radiation tests to be done
- **SALSA1** prototype submitted for production in April 2024
- **SALSA2** architecture and DSP design ongoing, submission foreseen March 2025



■ Planning of production



- > 4000 ASIC to produce to read all EPIC MPGDs, larger production if requests from other projects
- ~9-12 months production in 2027 including packaging and tests
- Tight schedule mainly driven by SALSA development phases
- With 6 to 9 months contingency
- Production of frontend boards in 2028

■ Main risks

- Unexpected SALSA behavior or performance issues
 - Thorough evaluations on prototypes and with simulations to avoid such an issue
 - Integration of back-up solutions in prototypes (ADC, frontend block)
 - Time to diagnose, correct and get new production may require 1 year, also costly
- Delay due to lack of manpower
 - Saclay: temporary contract proposed, with perspective to gain permanent contract
 - Sao Paulo: students hired to contribute on the project

■ Expertise in ASIC development

- System-level design, production and commissioning
- Readout electronics, acquisition software, analysis (CLAS12, T2K TPC, Asakusa tracker, ALICE TPC)
- Respect of ES&H regulations of host laboratories (BNL, CERN, JLab, J-PARC)

■ Expertise in large scale ASIC production

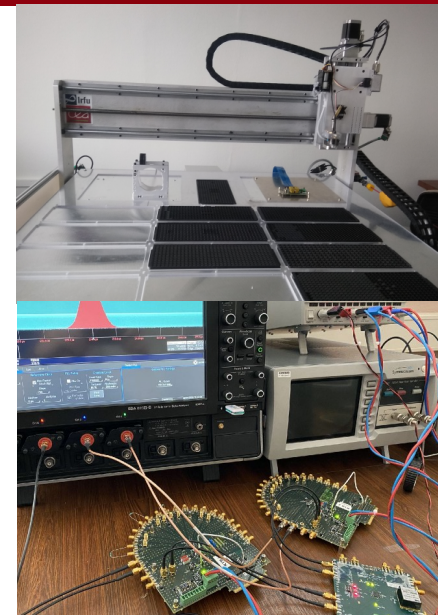
- In-house at Saclay: automated ASIC tester robot, test-benches
- In industry: development of turn-key test-benches
- Recent experience: 40k Rafael and 80k Catia ASICs produced and tested for CMS Ph2 upgrade

■ Test equipment used for SALSA development

- At Saclay: high-end LeCroy and Tektronix oscilloscopes
- High performance phase noise analyzer
- Low jitter precision clock sources
- Climate chamber
- Bonding machine

■ Test facilities to be used for SALSA

- Radiation facilities at Saclay, Sao Paulo, CERN and in Europe
- High magnetic field facilities at Saclay and CERN





■ SALSA development

- Considered solutions and architecture are realistic and would cover performance requirements
- Our groups have required experience to develop such an ASIC
- Manpower reinforcement ongoing to accelerate ASIC development
- Major steps ahead: test of SALSA1 prototype, development of SALSA2 DSP design

■ SALSA production

- 4000 SALSA ASICs to produce in 9 to 12 months
- Planned for 2027
- Compatible with the overall EPIC installation schedule, with contingency of 1 year