# Superior radiation hardness of 3D pixel sensors up to unprecedented fluences of $3e16 n_{eq}/cm^2$

Jörn Lange, Sebastian Grinstein, Stefano Terzo, David Vázquez Furelos

**IFAE Barcelona** 

Maria Manna, Giulio Pellegrini, David Quirion

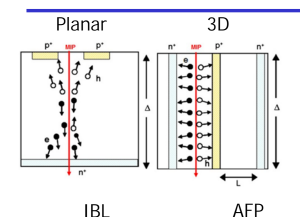
CNM-IMB-CSIC Barcelona

Hiroshima Symposium, Okinawa, 13 December 2017





#### 3D Silicon Pixel Detectors Overview

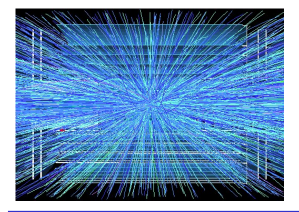




**IBL** 



**HL-LHC** 

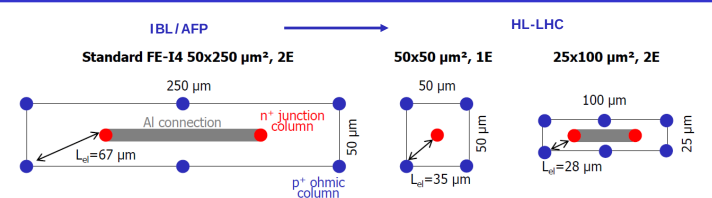


- 3D Silicon detectors: radiation-hard sensor technology
  - Electrode distance decoupled from thickness S. Parker et al. → fast charge collection, trapping reduced
- Already applied in ATLAS IBL, AFP, CT-PPS
  - Radiation hardness up to  $5e15 n_{eq}/cm^2$  required and proven
- Future HEP applications require more radiation hardness and small pixel sizes
  - HL-LHC pixel detectors (2024)
    - Full 4000 fb<sup>-1</sup>: 2.5e16 n<sub>eq</sub>/cm<sup>2</sup> innermost layer (ATLAS ITk) L. Rossi's talk
      - M. Garcia-Sciveres' talk But FE chip not specified to be so radiation hard → Baseline requirement: 1.3e16 n<sub>ea</sub>/cm<sup>2</sup> (replacement of 2 inner layers)
    - 50x50 μm<sup>2</sup> or 25x100 μm<sup>2</sup> pixel size to cope with occupancy
  - FCC-hh (far future)
    - G. Kramberger's talk 7e17 n<sub>eq</sub>/cm<sup>2</sup>
- Aim: Develop new generation of ultra-radiation-hard 3D pixel detectors

see also H. Oide's talk for FBK

- In the framework of ATLAS HL-LHC pixel upgrade
- But exploring limits of technology

# 3D Pixel Strategy Barcelona



#### 1. Tested IBL/AFP generation

- 230 μm thick, double-sided CNM process, 50x250 μm² 2E FEI4 pixels
- Radiation hardness demonstrated up to ITk fluence (9e15 n<sub>eq</sub>/cm²)

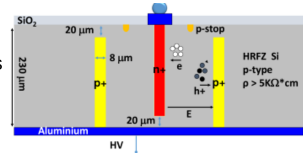
J. Lange et al., 2016 JINST 11 C11024

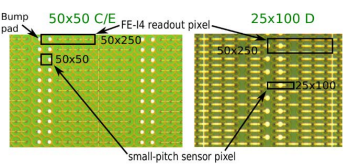
#### 2. Develop prototype small-pitch 3D pixels matched to FEI4

- Pixel size 50x50 and 25x100 μm²
  - Reduced electrode distance → more radiation hard
  - Only one 50x50  $\mu m^2$  sensor pixel readout by 50x250  $\mu m^2$  chip pixel, rest shorted to ground  $\rightarrow$  20% active area
- Double-sided 230 µm CNM run J. Lange et al., arXiv:1707.01045
  - This study
- Recently produced thinner 100-150 µm single-sided 3D

#### 3. Produce RD53A 3D pixels (on-going)

"Real" 50x50 and 25x100 µm²





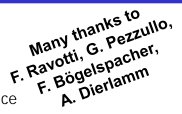
D. Vázquez Furelos et al., 2017 JINST 12 C01026

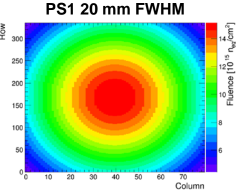
## **Beam Tests and Irradiations**



#### **Irradiations**

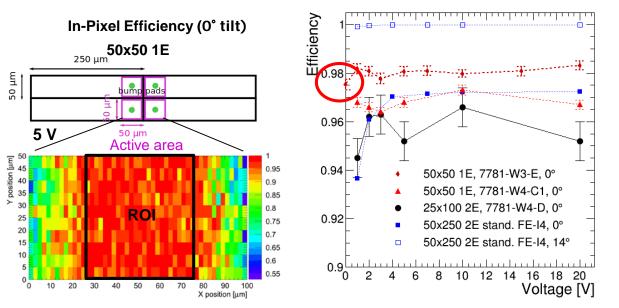
- KIT 23 MeV p: uniform 5e15 and 1e16  $n_{eq}/cm^2$
- PS IRRAD 23 GeV p: non-uniform 12 or 20 mm beam → allows probing a large range of fluences on single pixel device
  - Reached up to 3e16 n<sub>ea</sub>/cm<sup>2</sup>
- FEI4 chip survived harsh doses beyond specs in many cases! (though not all)
- Many beam tests at CERN SPS H6, 120 GeV pions

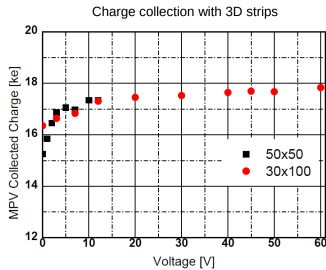




Device	Irradiations	Fluence peak step	Fluence peak total	Annealing	Beam test
		[1e16 n <sub>ea</sub> /cm <sup>2</sup> ]	[1e16 n <sub>ea</sub> /cm <sup>2</sup> ]		
7781-W4-C1, 50x50	PS1 20mm 2016	1.5	1.5	7d@RT	Sep 2016
	PS3 20mm 2017	1.1	2.6	18d@RT	July 2017
	PS4 20mm 2017	0.6	3.1	15d@RT	Not working
7781-W5-C2, 50x50	KIT1 2016	0.5	0.5	8d@RT	Nov2016
	PS3 20mm 2017	1.0	1.5	18d@RT	Not working
7781-W3-C1, 50x50	KIT1 2016	0.5	0.5	8d@RT	Nov 2016
	PS2 12mm 2016	0.7	1.2	15d@RT	
	PS3 20mm 2017	1.1	2.3	18d@RT	July 2017
	PS4 20mm 2017	0.5	2.8	15d@RT	Oct 2017
	PS5 20mm 2017	~0.5	~3.3	21d@RT	2018?
7781-W4-E, 50x50	KIT2 2017	1.0	1.0	as irrad.	July2017
				7d@RT	Sep+Oct 2017
7781-W3-E, 50x50	Unirr.				Sep 2017

## **Efficiencies before Irradiation**



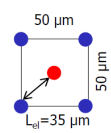


M. Manna, 30th RD50 Workshop Krakow 2017

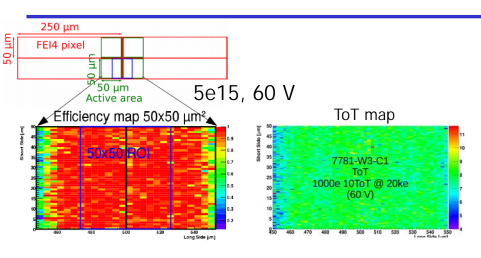
J. Lange et al., 2016 JINST 11 C11024 (plus new data)

#### Test beam with EUDET/AIDA telescope

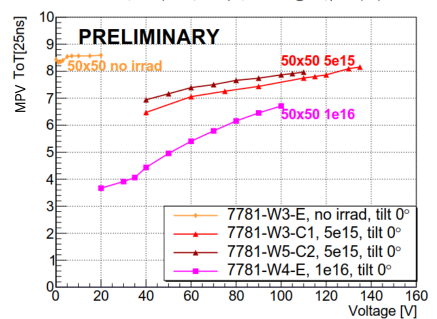
- Reference tracks with few µm resolution
   → select Region of Interest (ROI) within active region and away from telescope resolution effects
- 98% plateau efficiency starting at 0 V!
  - Consistent with high charge collection at 0 V in small-pitch 3D strips
  - Thanks to small electrode distance (28-35 μm)



## **Uniform Irradiation at KIT**

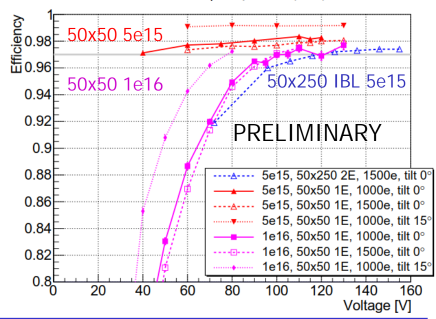


3D CNM, 50x50 µm<sup>2</sup> 1E, d=230 µm, 1ke 10ToT@20ke, p irrad (KIT)



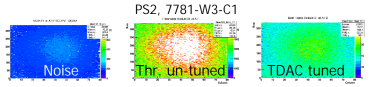
- ToT and eff. very uniform over pixel: effect of 3D columns only dominant at low V
- ToT: high charge collection efficiency after irrad.
- Efficiency: already 97% at 40 (100) V for 5e15 (1e16) n<sub>eq</sub>/cm<sup>2</sup> at 0° tilt
  - Significantly better than for standard IBL/AFP FEI4
  - Further improves at 15° tilt

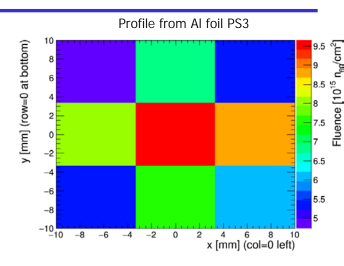
#### CNM 230 µm, p irrad (KIT)



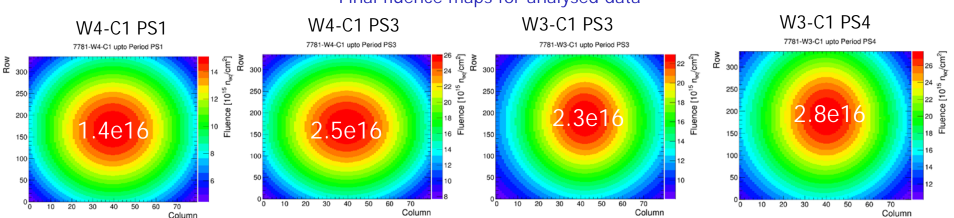
# PS Non-Uniform Irradiation - Methodology

- Fluence normalization obtained with 20x20 mm<sup>2</sup> Al dosimetry foil
- Profile from
  - Beam profile monitors: 12-20 mm FWHM
  - Also made fluence maps by pixelating Al foil
- Beam position
  - From Al foil profile
  - For first irradiations also in-situ from pixel measurements (eff., noise, threshold before tuning, TDAC after tuning etc.)



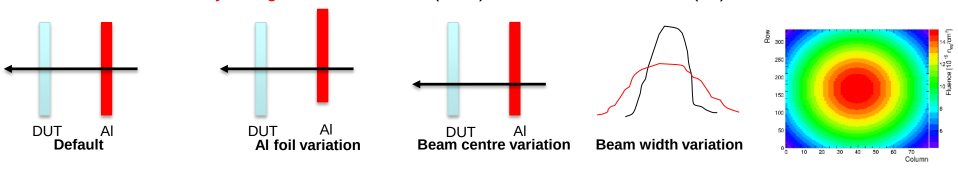


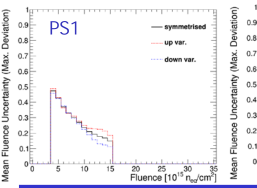
#### Final fluence maps for analysed data

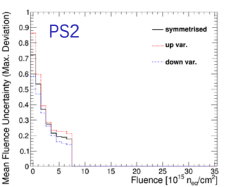


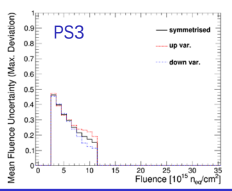
## **PS Non-Uniform Irradiation - Uncertainties**

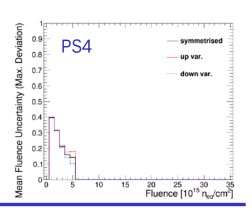
- Introduce variations by +/- 1 mm in beam σ, beam centre offset, Al foil offset (both x, y)
- Vary in all combinations
- Determine maximum deviation from default value (envelope) for all variation combinations
   → take as systematic uncertainty (conservative)
- 15-20% uncertainty at highest fluence, 45% (70%) at lowest fluence for 20 (12) mm beam







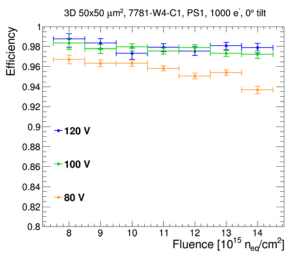


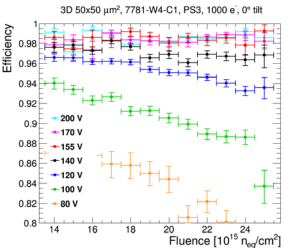


# Efficiency vs. Fluence

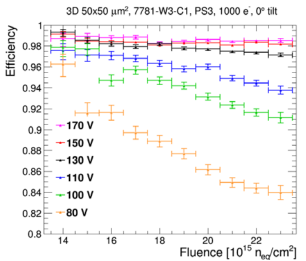
W4-C1 PS1

W4-C1 PS3

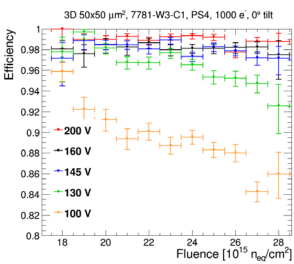




#### W3-C1 PS3



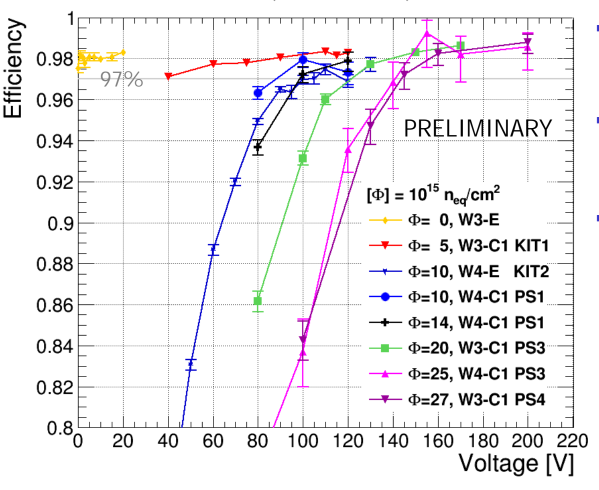
W3-C1 PS4



- Large range of fluence on single device
- Efficiency decreases with fluence at low voltage
- Efficiency improves with voltage
- NB: Fluence uncertainties large at low fluence range (~50%)

# Efficiency vs. V Compilation

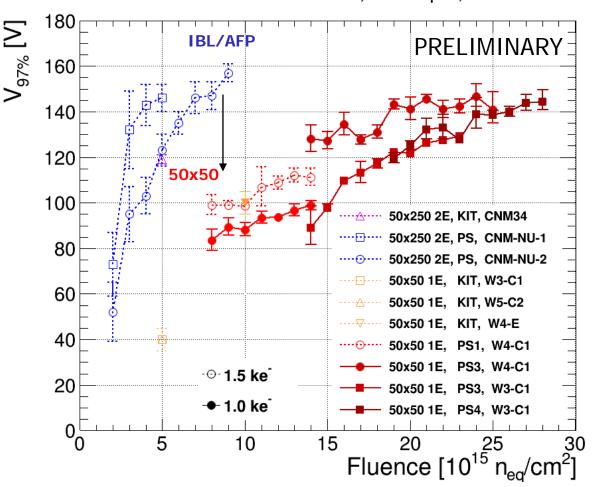
3D CNM,  $50x50 \mu m^2 1E$ ,  $d=230 \mu m$ ,  $1.0 ke^-$ ,  $0^\circ$ 



- Compile only at (or close to) highest fluence with lowest uncertainty (~15-20%)
- Also KIT uniform irradiation added
  - PS+KIT agree well at 1e16 n<sub>eq</sub>/cm<sup>2</sup>
- 98% plateau efficiency reached even after 2.7e16 n<sub>eq</sub>/cm<sup>2</sup>

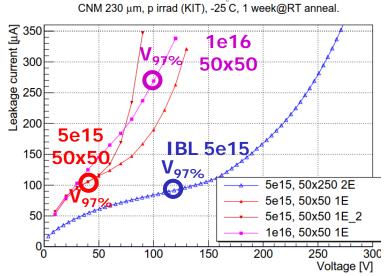
# **Operation Voltage vs. Fluence**



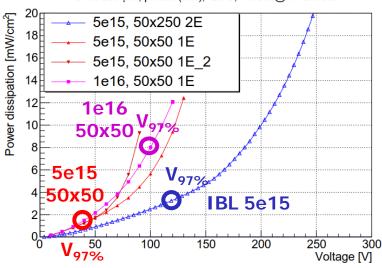


- $V_{97\%}$ : estimate of operation voltage
- Highly improved operation voltage for 50x50 µm<sup>2</sup> 3D compared to IBL/AFP generation
- At ITk baseline fluence of 1.3e16 n<sub>ea</sub>/cm<sup>2</sup> only 100 V needed
  - Thin planar needs ~500 V N. Savic et al., JINST 11 (2016) C12008
- Even at 2.7e16  $n_{eq}/cm^2$ :  $V_{97\%} < 150 \text{ V}$

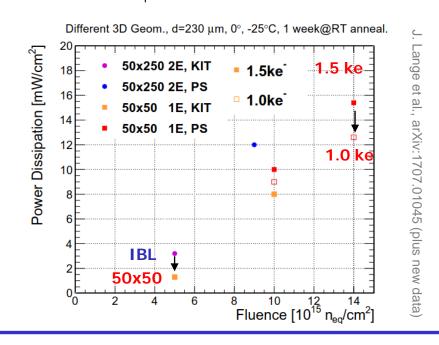
# **IV** and Power Dissipation



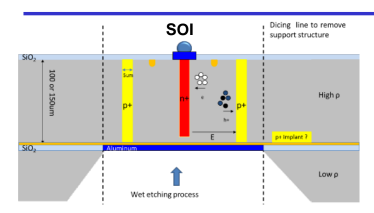
CNM 230 µm, p irrad (KIT), -25°C, 1 week@RT anneal.



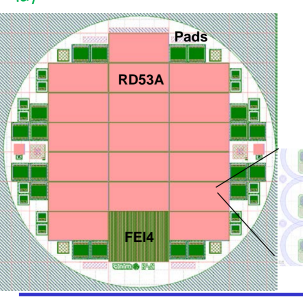
- Important parameters for thermal run away
- From one pixel device only extractable for uniform irrad. (KIT)
  - At fixed V, 50x50 µm² has higher I<sub>leak</sub>, but same at V<sub>97%</sub>
  - Power dissipation improves due to lower V<sub>97%</sub>
- For non-uniform PS irradiation PS, V<sub>97%</sub> from test beam efficiency combined with n-irradiated 3D strip IV
- Considerably lower P than for IBL 3D gen. and planar devices (25 mW/cm<sup>2</sup> at 1e16 n<sub>ea</sub>/cm<sup>2</sup>) N. Savic et al., JINST 11 (2016) C12008



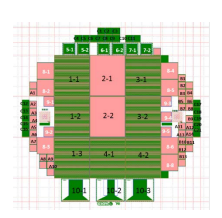
# New CNM 3D Runs: Thin + RD53A

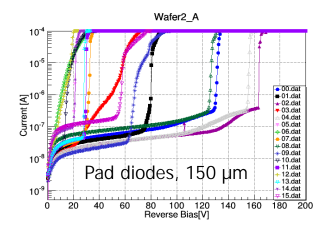


See poster by G. Pellegrini: 3D-Si single sided sensors for the innermost layer of the ATLAS pixel upgrade



- Thin 3D run with small-pitch FEI4 prototypes just finished
  - 100 and 150 μm single-sided on SOI wafers
  - Probing and dicing on-going



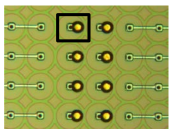


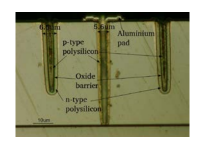
- 3D runs with RD53A sensors on-going
  - Single-sided 72, 100+150 μm on SOI and double-sided 200 μm
  - 50x50 μm² 1E, 25x100 μm² 1E and 2E
  - Production on-going → expected for end of year
  - UBM + flip-chip to be done in-house by CNM + IFAE
- → sensors expected on time for arrival of RD53A

## **Conclusions and Outlook**

- Studied 230 µm CNM 3D production with small pixel size up to unprecedented fluences of 3e16 n<sub>eq</sub>/cm<sup>2</sup> beyond full ITk fluences
  - First time pixel devices irradiated to such high fluences (and survived)
  - Highly reduced operational voltage and power dissipation wrt. IBL/AFP generation and planar after irradiation
    - 98% efficiency at 0 V before irradiation
    - 97% efficiency at 100 V and 13 mW/cm<sup>2</sup> for 1.4e16 n<sub>eg</sub>/cm<sup>2</sup> → safe operation at ITk baseline fluence (1 replacement)
    - 97% efficiency reached at <150 V after 2.7e16 n<sub>eg</sub>/cm<sup>2</sup>
    - No indication that limit has been reached...
- Single-sided thin (72-150 µm) 3D productions under way at CNM
  - Also with RD53A-chip geometry in addition to FEI4 prototypes → expected to have even better performance with new optimised readout chip

50x50 µm<sup>2</sup>



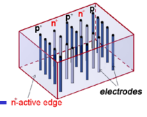


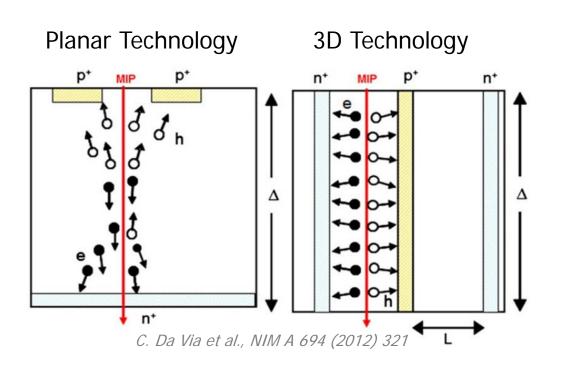
Unprecedented radiation hardness of 3D pixel detectors demonstrated

# **BACKUP**



# **3D Detector Principle**





Radiation-hard and active/slim-edge technology

#### Advantages

- Electrode distance decoupled from sensitive detector thickness
  - $\rightarrow$  lower  $V_{depletion}$ 
    - → less power dissipation, cooling
  - → smaller drift distance
    - → faster charge collection
    - → less trapping
- Active or slim edges are natural feature of 3D technology

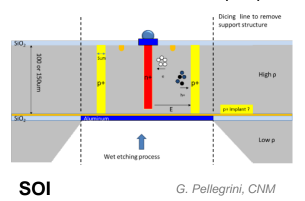
#### Challenges

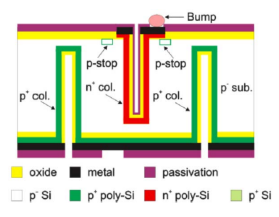
- Complex production process
  - → long production time
  - → lower yields
  - → higher costs
- Higher capacitance
  - → higher noise
- Non-uniform response from
   3D columns and low-field regions
  - → small efficiency loss at 0°

# **Different 3D Technologies**

#### Double sided (available at CNM)

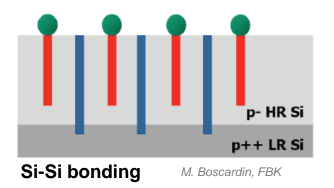
- IBL/AFP-proven technology
- No handling wafers needed
   → thickness limited to ≥200 µm and wafers to 4"
- 3D columns ~8 µm diameter
- Single sided (available at FBK, SINTEF, CNM)
  - On handling wafer (SOI or Si-Si bonding)
     → 6" possible (FBK, SINTEF)
  - Active thickness range 50-150 µm being explored
  - Narrow 3D columns ~5 µm possible



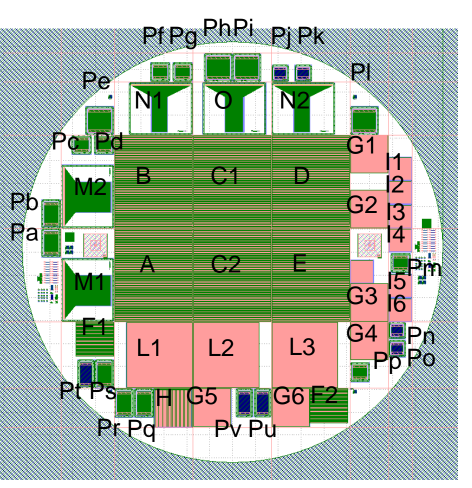


#### **Double-sided**

G. Pellegrini, CNM

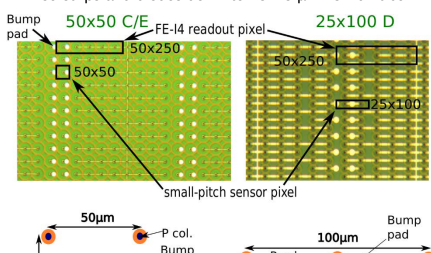


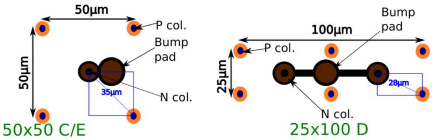
# First Small-Pixel CNM Run for HL-LHC



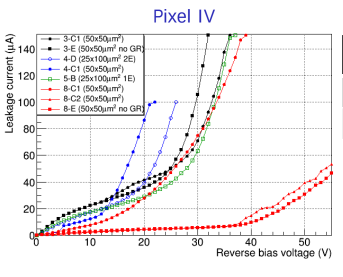
D. Vázquez Furelos et al., 2017 JINST 12 C01026 J. Lange et al., 2016 JINST 11 C11024

- Run 7781 finished in Dec 2015 (RD50 project)
- 5x 4" wafers, p-type, 230 µm double-sided, nonfully-passing-through columns (a la IBL)
- Increased aspect ratio 26:1 (column diameter 8 µm)
- First time small pixel size 25x100+ 50x50 µm<sup>2</sup> (folded into FEI4 and FEI3 geometries)
  - Also strips and diodes down to 25x25 µm<sup>2</sup> 3D unit cell





# Sample Characterisations



Pixel Geom.	C/el. [fF] (*)	C/pixel [fF] (*)	Noise [e]
25x100 2E	42	84	160
50x50 1E	37	37	105-140

(\*) from pad diodes

D. Vázquez Furelos et al., 2017 JINST 12 C01026

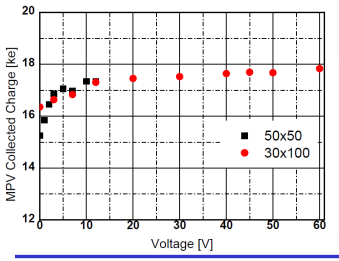


- IVs
  - $V_{RD} \sim 15-40 \text{ V}$
  - Improved in new productions after
     CNM process optimization
     S. Grinstein et al., JINST 12 (2017) C01086
- C <100 fF/pixel (within RD53 limit)
- Noise 100-160 e similar to standard 3D FEI4s
- Sr90 source scans on pixels
  - Similar charge as in standard FEI4s

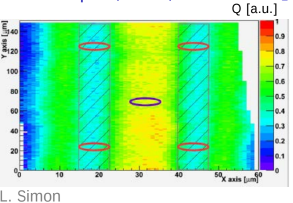
#### Sr90 and laser scans on strips

- 17 ke charge as expected for both 50x50 µm² and 30x100 µm² (unirr.)
- Almost full charge even at 0-2 V
   → low V<sub>dep</sub> due to low L<sub>el</sub>
- Uniform even after 1e16 n<sub>ea</sub>/cm²
- Measurements up to 2e16 n<sub>eq</sub>/cm<sup>2</sup> in progress

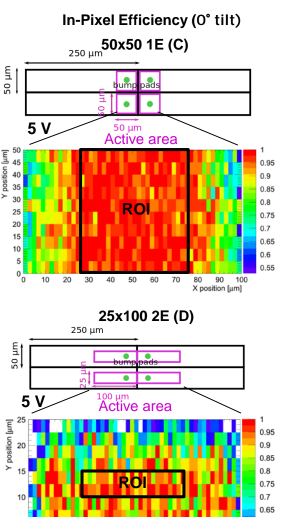




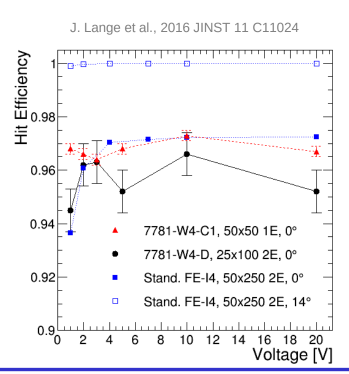
Strips laser scan 25x100 µm<sup>2</sup>, 1e16, 150 V

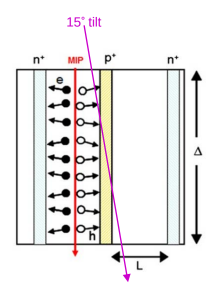


# **Efficiency before Irradiation**



- Select ROI within active region
   → avoid inactive area + telescope smearing
- Efficiency in ROI
  - 97% already from 1 V at 0°: very early depleted due to small electrode distance
  - Improvable by tilting: avoids hitting only lowefficiency regions





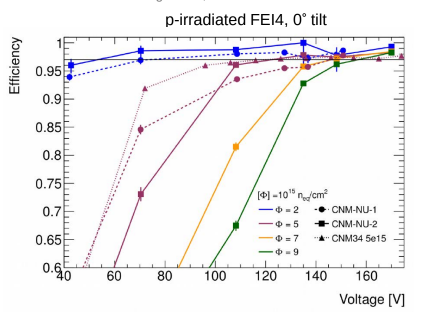
0.6

#### State of the Art: IBL/AFP Generation

- 230 µm thick sensors by CNM and FBK (double-sided)
- FEI4s: 50x250 μm² 2E, 67 μm inter-el. distance
- Radiation hardness up to 5e15 n<sub>eg</sub>/cm<sup>2</sup> established (IBL)
- Explored limits further with irradiations up to HL-LHC fluences
  - At 9.4e15 n<sub>eq</sub>/cm<sup>2</sup>: 97.8% efficiency at 170 V!
  - Power dissipation 15 mW/cm<sup>2</sup> at 1e16 n<sub>eq</sub>/cm<sup>2</sup> and -25°C

#### → Good performance at HL-LHC fluences even for existing 3D generation

J. Lange et al., 2016 JINST 11 C11024



# aard Ring bbing pad

#### Standard FE-I4 50x250 µm<sup>2</sup>, 2E

