

AO Calibration Strategies in the ELT Context

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WaveFront Sensing in the VLT/ELT era II 02-04 October 2017



Outlines

1. AO calibration in the ELT context
2. On-Sky Interaction Matrix
3. Pseudo-Synthetic Interaction Matrix
4. Mis-Registrations identification
5. An ELT Calibration Strategy

AO Calibration in the ELT context

AO Calibration

- **Interaction Matrix:** Calibrate the link between the Wave Front Sensor (WFS) signals and the Deformable Mirror (DM) actuators.
- **NCPA:** Non Common Path Aberrations.

AO Calibration in the ELT context

AO Calibration

- **Interaction Matrix:** Calibrate the link between the Wave Front Sensor (WFS) signals and the Deformable Mirror (DM) actuators.
- **NCPA:** Non Common Path Aberrations.

ELT case:

- **No calibration source upward M4!**
- M4: Non-Fried Geometry
- Location of the DM => Mis-Registrations (Shifts, Rotation, Magnification).
- ~5000 Actuators: Time to calibrate the system? Time to update the calibration?
- Complex model of WFS

AO Calibration in the ELT context

AO Calibration

- **Interaction Matrix:** Calibrate the link between the Wave Front Sensor (WFS) signals and the Deformable Mirror (DM) actuators.
- **NCPA:** Non Common Path Aberrations.

ELT case:

Optimization of the calibration procedures is necessary!

On-Sky Interaction Matrix?

Pseudo-Synthetic Interaction Matrix?

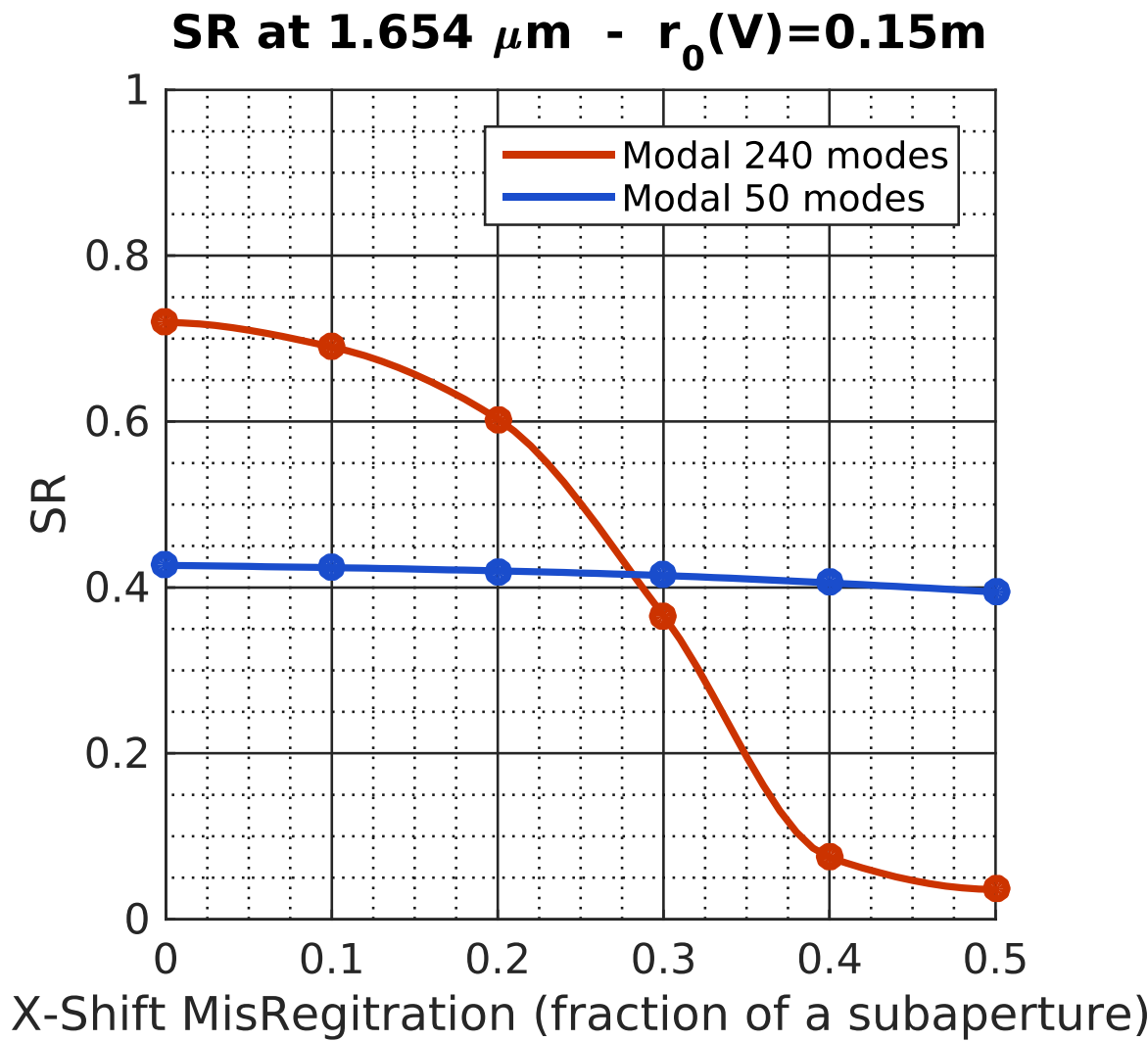
Mis-Registration Effect

OOOMAO¹:

Object-Oriented Matlab Adaptive Optics

- SCAO
- NGS
- Pyramid WFS
- $r_0=0.15\text{m}$
- 8m Telescope
- 16x16 subapertures
- DM pitch: 50 cm
- KL Modal Basis
- 500 Hz

¹R.Conan & C.Correia



On-Sky Interaction Matrix

Method developed at the LBT on FLAO.

Goal:

Modulate a mode on the DM with a sinusoid signal and retrieve the corresponding slopes maps through a demodulation process.

⇒ We get rid of the turbulence!

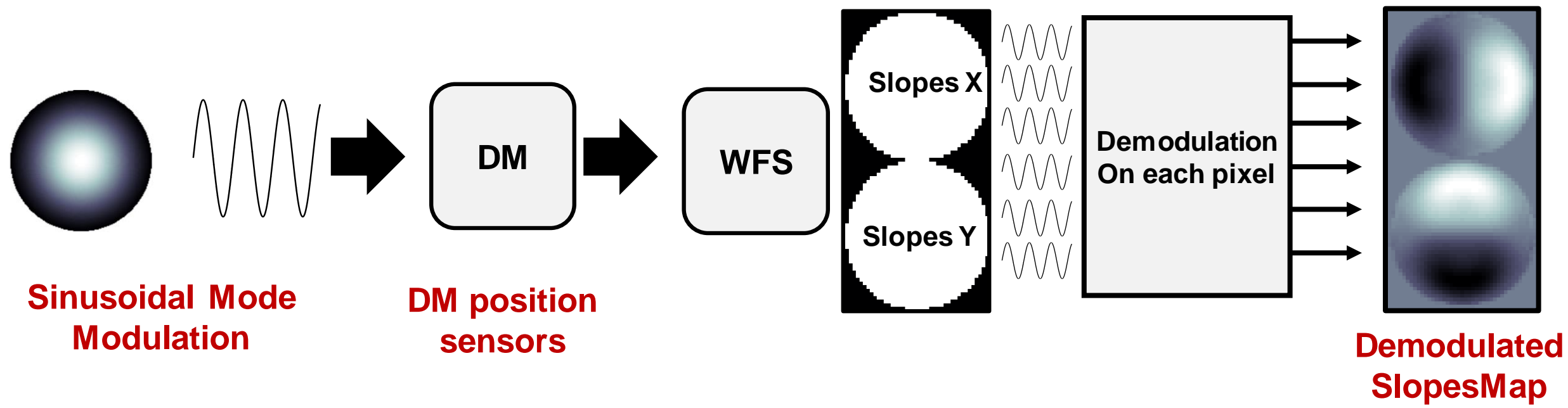
1. S. Esposito ; R. Tubbs ; A. Puglisi ; S. Oberti ; A. Tozzi ; M. Xompero and D. Zanotti, "**High SNR measurement of interaction matrix on-sky and in lab**", Proc. SPIE, (2006).
2. S. Oberti ; F. Quirós-Pacheco ; S. Esposito ; R. Muradore ; R. Arsenault ; E. Fedrigo ; M. Kasper ; J. Kolb ; E. Marchetti ; A. Riccardi ; C. Soenke and S. Stroebele, "**Large DM AO systems: synthetic IM or calibration on sky?**", Proc. SPIE, (2006).
3. F. Pieralli; A. Puglisi; F. Quirós-Pacheco; S. Esposito, "**Sinusoidal calibration technique for Large Binocular Telescope system**", proc. SPIE (2008)
4. E. Pinna; F. Quirós-Pacheco; A. Riccardi; R. Briguglio; A. Puglisi; L. Busoni; C. Arcidiacono; J. Argomedo; M. Xompero; E. Marchetti; S. Esposito, "**First on-sky calibration of a high order adaptive optics system**", Proc. SPIE, (2012).

On-Sky Interaction Matrix

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On-Sky Interaction Matrix

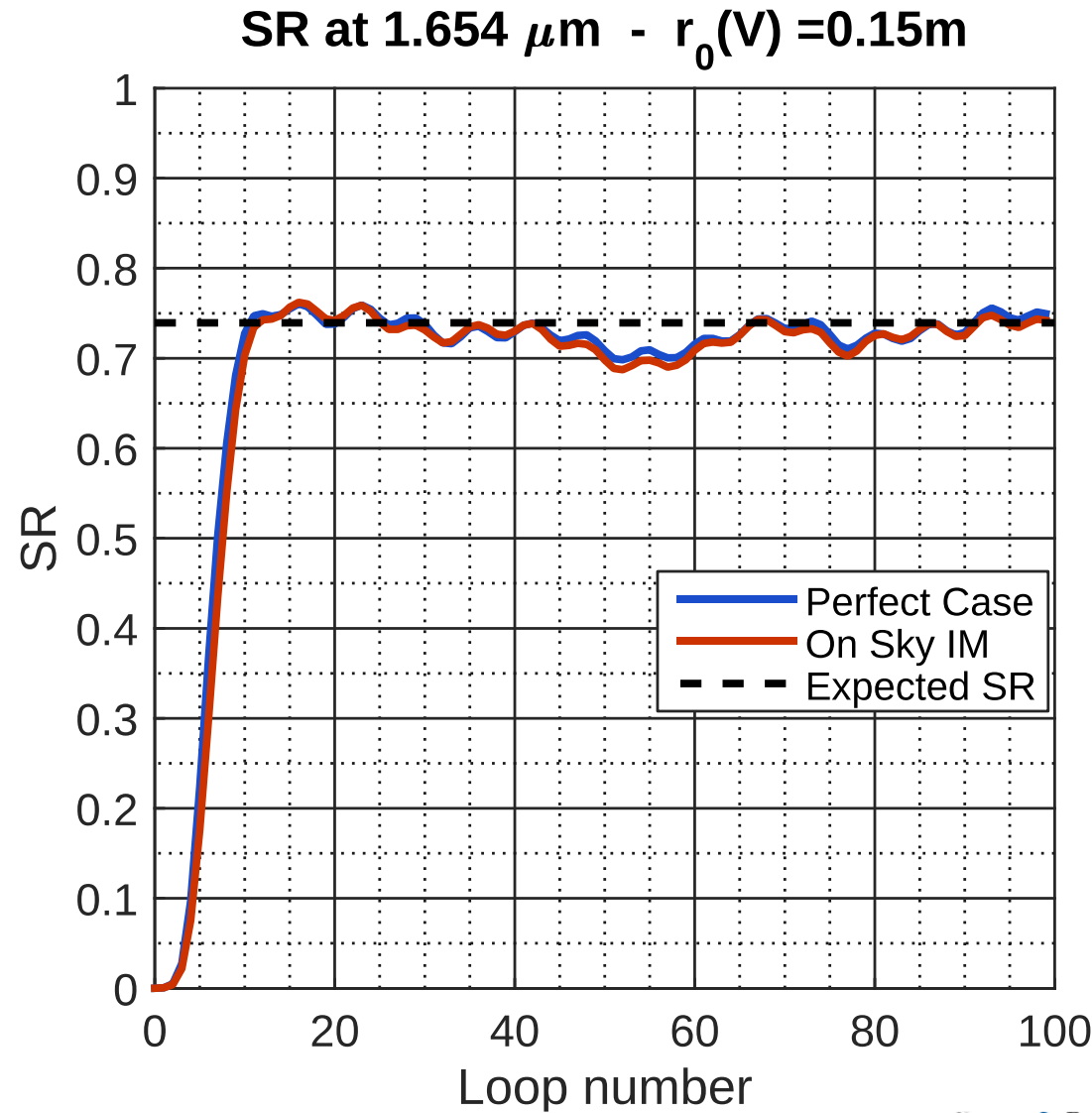
First Numerical Results:

IM Lab: No Noise, No Turbulence.

On Sky IM: Retrieved On Sky

NO Mis-Registration!

- r_0 : 0,15 m (V)
- f_{mod} : 200-208 Hz
- 150 Modes
- Multiplexing: 5 modes
- WFS camera RON: 0.1 e-
- WFS camera Photon Noise: On
- NGS Magnitude: 8



On-Sky Interaction Matrix

First Numerical Results:

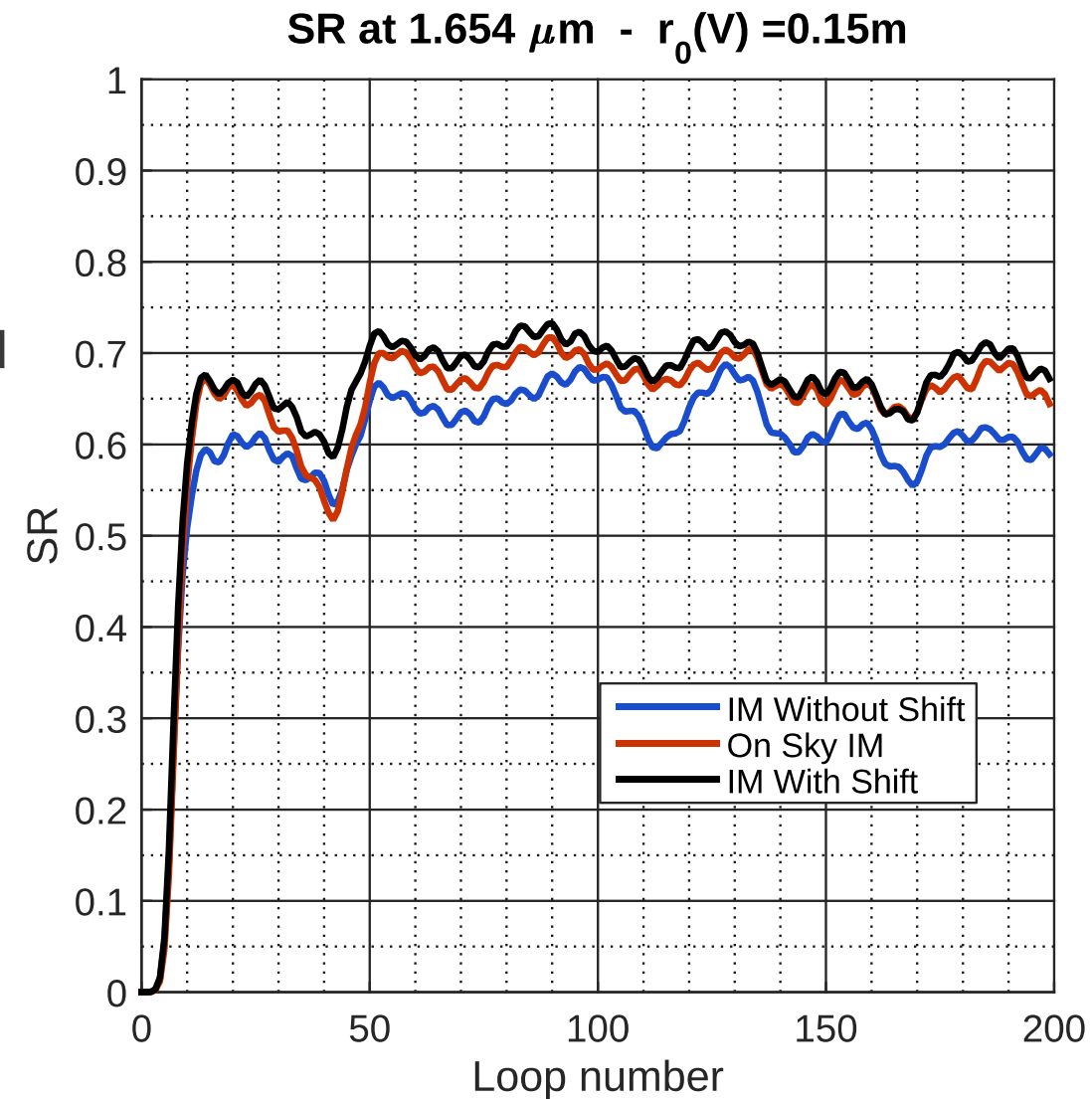
IM Lab: No Noise, No Turbulence.

On Sky IM: Retrieved On Sky

IM Lab Shifted: No Noise, No Turbulence, System shifted

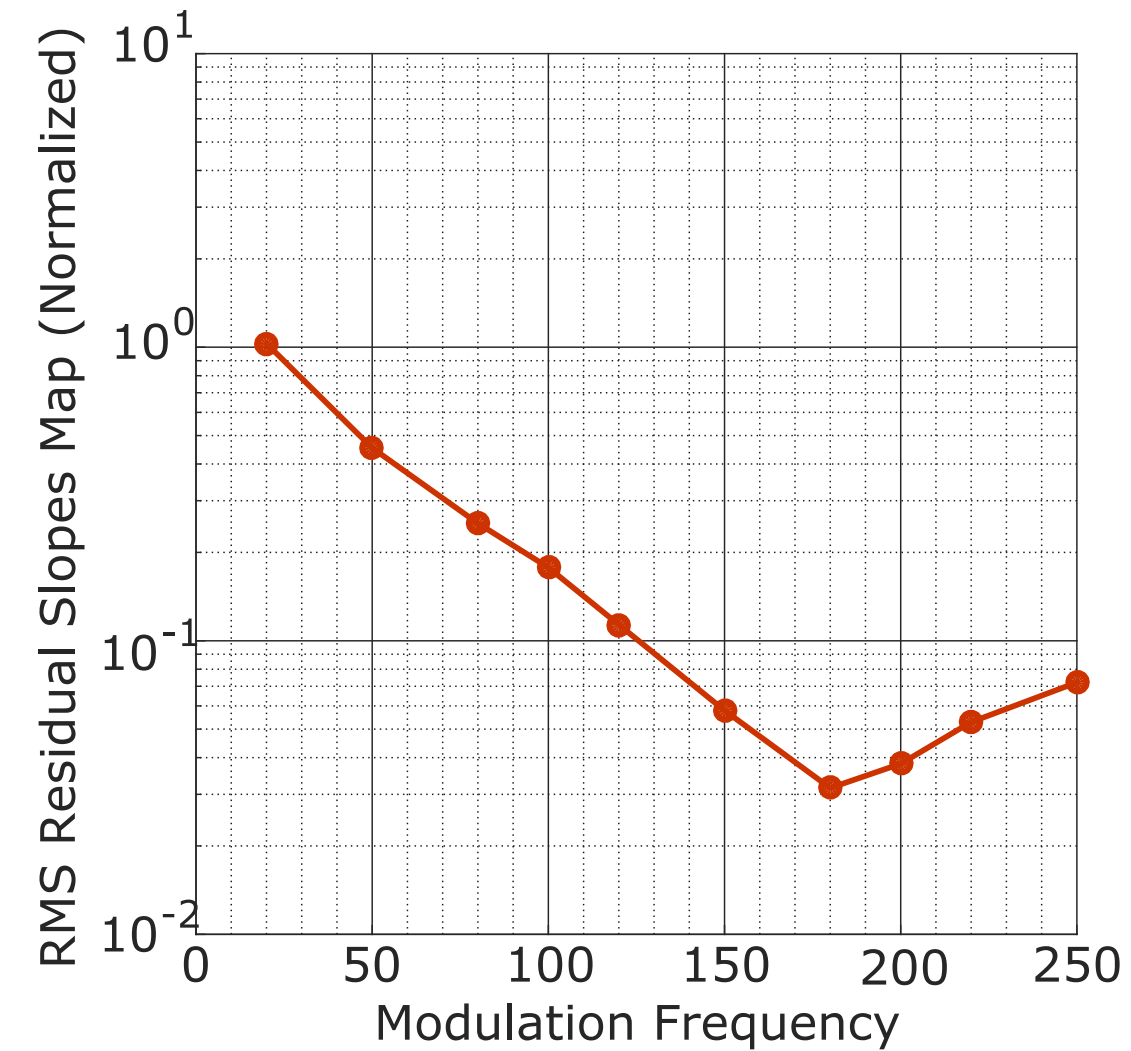
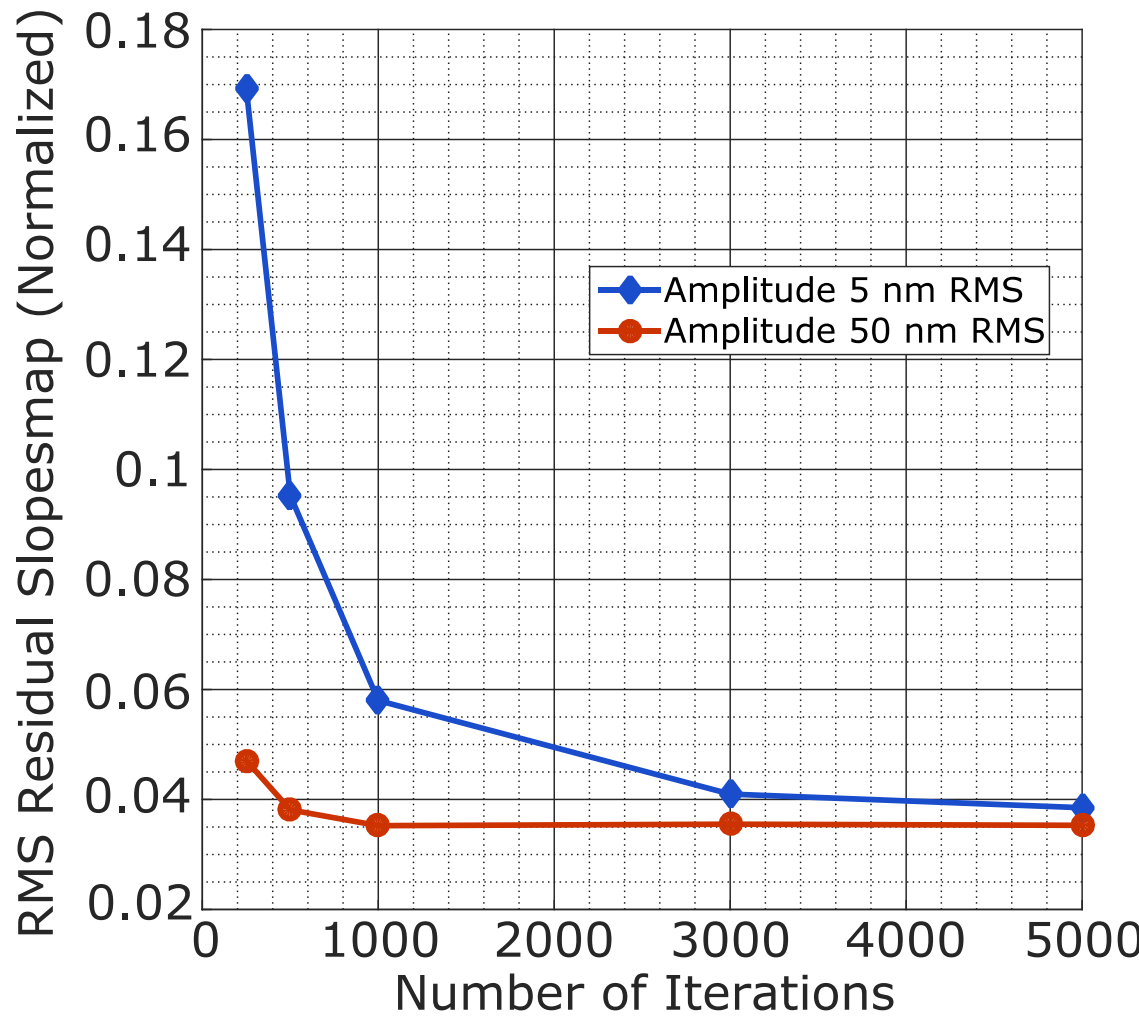
25% of a subaperture Shift!

- r_0 : 0,15 m (V)
- f_{mod} : 200-208 Hz
- **150 Modes**
- **Multiplexing: 5 modes**
- WFS camera RON: 0.1 e-
- WFS camera Photon Noise: On
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On-Sky Interaction Matrix

A trade-off has to be made: Mode Amplitude? Sampling? Frequency? Multiplexing?



Pseudo-Synthetic Interaction Matrix

Method developed at the VLT on the AOF based on a PSIM:

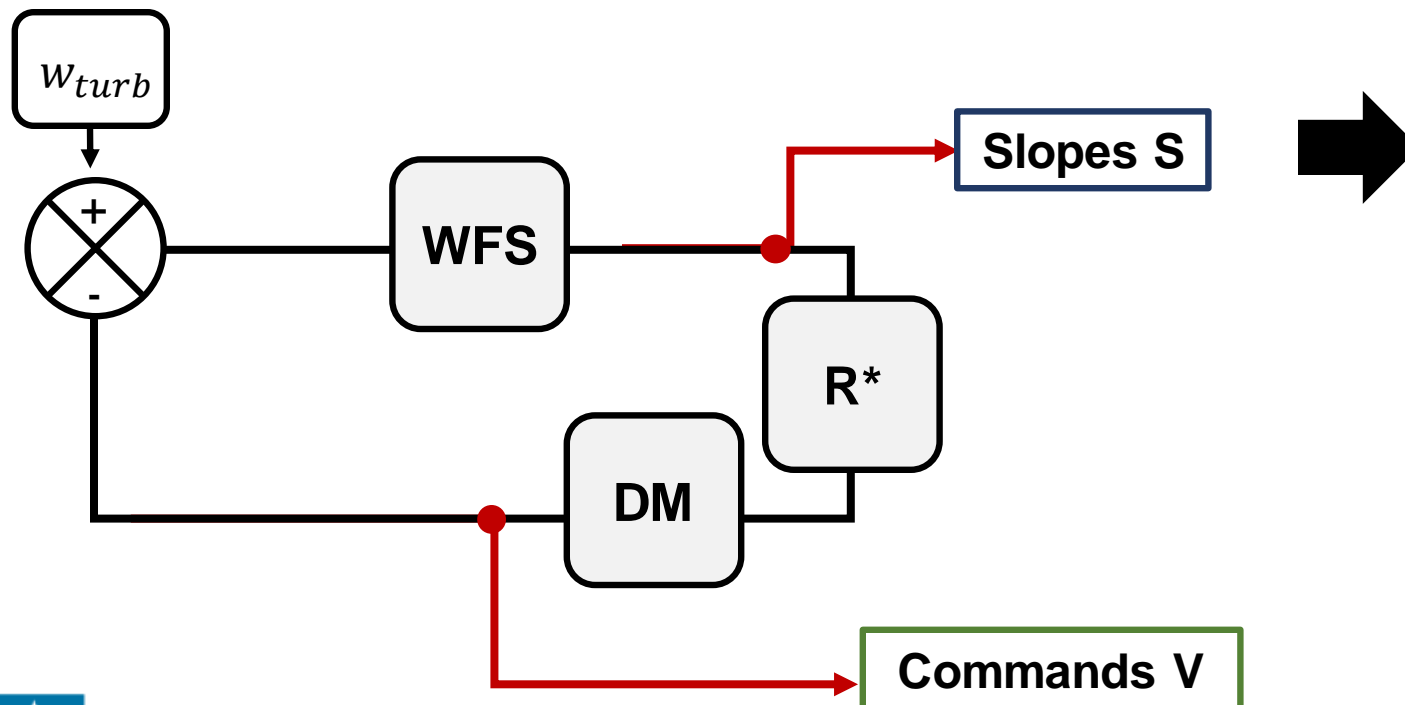
- DM model
- **Mis-Registration parameters**
- WFS model

1. Kasper, M., Fedrigo, E., Looze, D., and Bonnet, H., "**Fast calibration of high-order adaptive optics systems**", JOSA-A 21, 2004).
2. J.Kolb, P.-Y. Madec, M.Le Louarn, N.Muller, C. Béchet, "**Calibration strategy of the AOF**", Proc. SPIE, (2006).
3. S. Oberti ; F. Quirós-Pacheco ; S. Esposito ; R. Muradore ; R. Arsenault ; E. Fedrigo ; M. Kasper ; J. Kolb ; E. Marchetti ; A. Riccardi ; C. Soenke and S. Stroebele, "**Large DM AO systems: synthetic IM or calibration on sky?**", Proc. SPIE, (2006).
4. C. Béchet, J. Kolb, P.-Y. Madec, M.Tallon, E. Thiébaut, "**Identification of system misregistrations during AO-corrected observations**", Proc. AO4ELT2 (2011)
5. C.Béchet, M. Tallon, E.Thiébaut, "**Optimization of adaptive optics correction during observations: Algorithms and system parameters identification in closed loop**", proc. SPIE (2012)
6. J. Kolb, P. Martinez, J.H.V. Girard, "**What can be retrieved from adaptive optics real-time data**"
7. J. Kolb, "**Review of AO calibrations, or how to best educate your AO system**", Proc. SPIE, (2016).

Pseudo-Synthetic Interaction Matrix

Mis-Registration Identification:

Goal: Retrieve a noisy Interaction Matrix using closed-loop data that allows to retrieve Mis-Registrations parameters.



$$S_k = -IM(p) \cdot V_k + z_k$$

$$\delta S_k = S_{k+1} - S_k = -IM(p) \cdot \delta V_k + \delta z_k$$

If we get rid of δz_k :

$$IM(p) = \frac{\delta S_k}{\delta V_k}$$

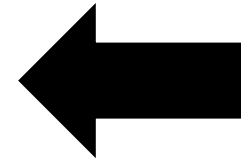
Pseudo-Synthetic Interaction Matrix

Mis-Registration Identification

ON GOING

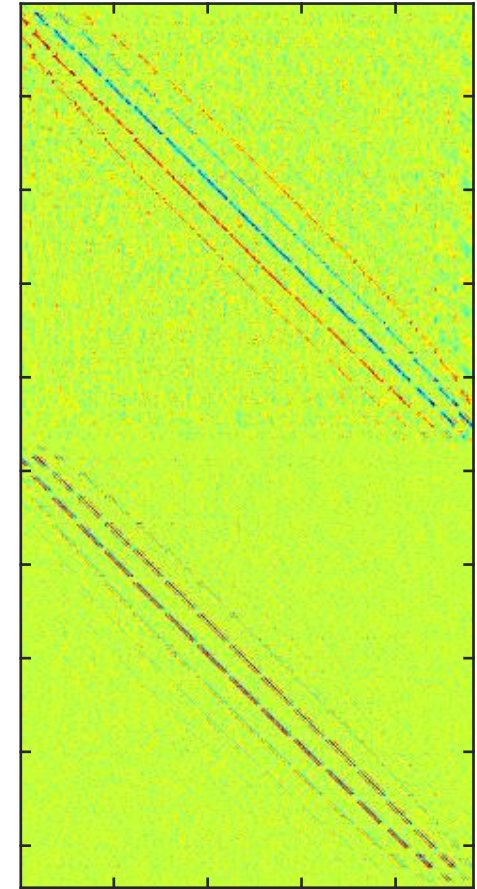
- 1) Build a catalog of “Sensitivity IM”: $\delta IM_x, \delta IM_y, \delta IM_{rot} \dots$
- 2) Retrieve a noisy estimation of the IM and project it on the IM_0 and the δIM :

$$\alpha_0, \alpha_x, \alpha_y, \alpha_{rot}, \dots$$



- 3) Update the synthetic IM:

$$IM^* = \alpha_0 IM_0 + \alpha_x \delta IM_x + \alpha_y \delta IM_y + \alpha_{rot} \delta IM_{rot} + \dots$$



Mis-Registration identifications?

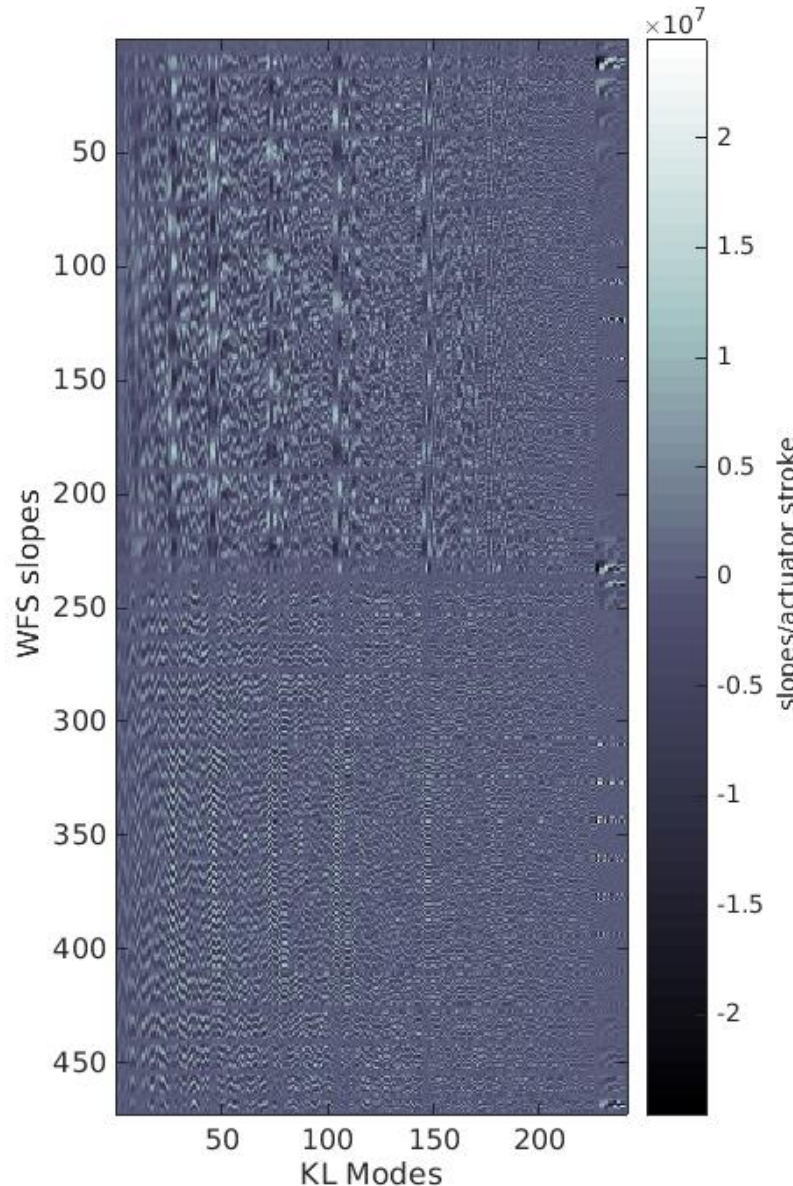
Reducing the problem?

- Catalog of IM (a few modes) :
 - Shift in X: -0.4 to 0.4 in fraction of a subap.
 - Shift in Y:-0.4 to 0.4 in fraction of a subap.
- We retrieve **on-sky** these modes
- We find the IM from the catalog that **fits the best** these measurements
- We generate a synthetic IM from the MisReg identification

Mis-Registration identifications?

Reducing the problem?

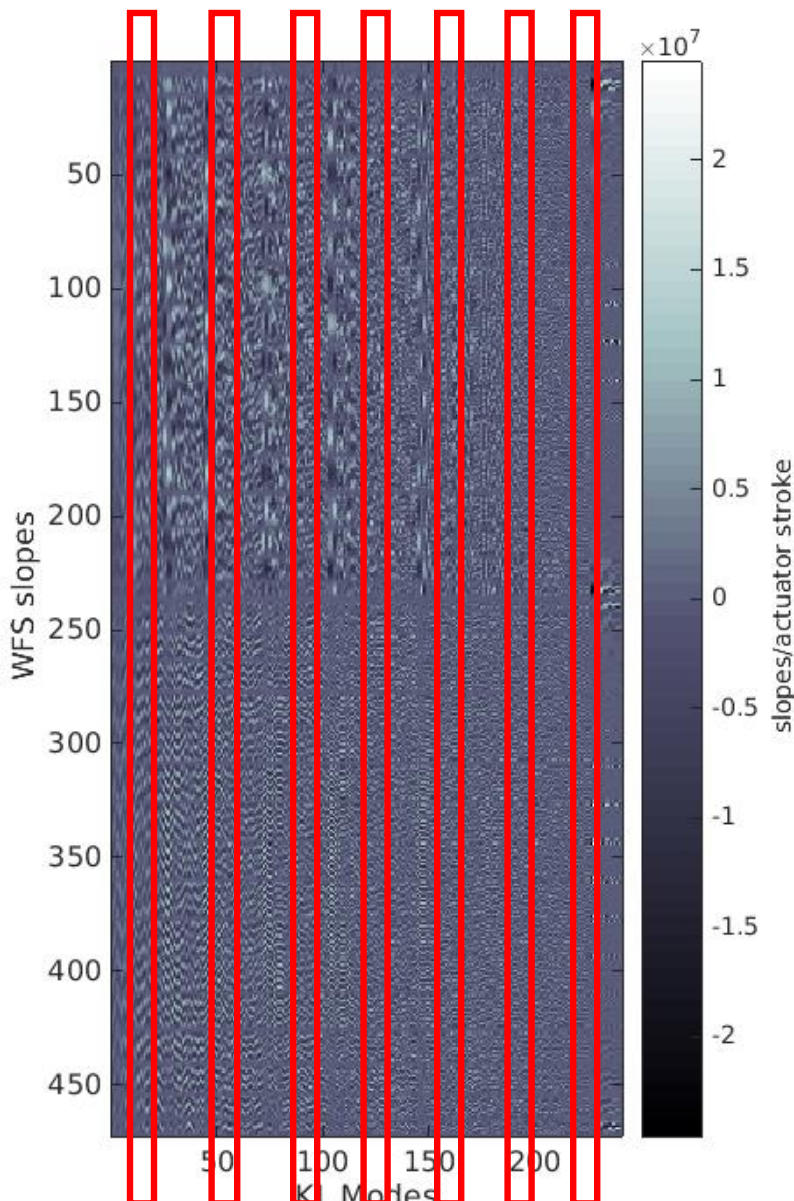
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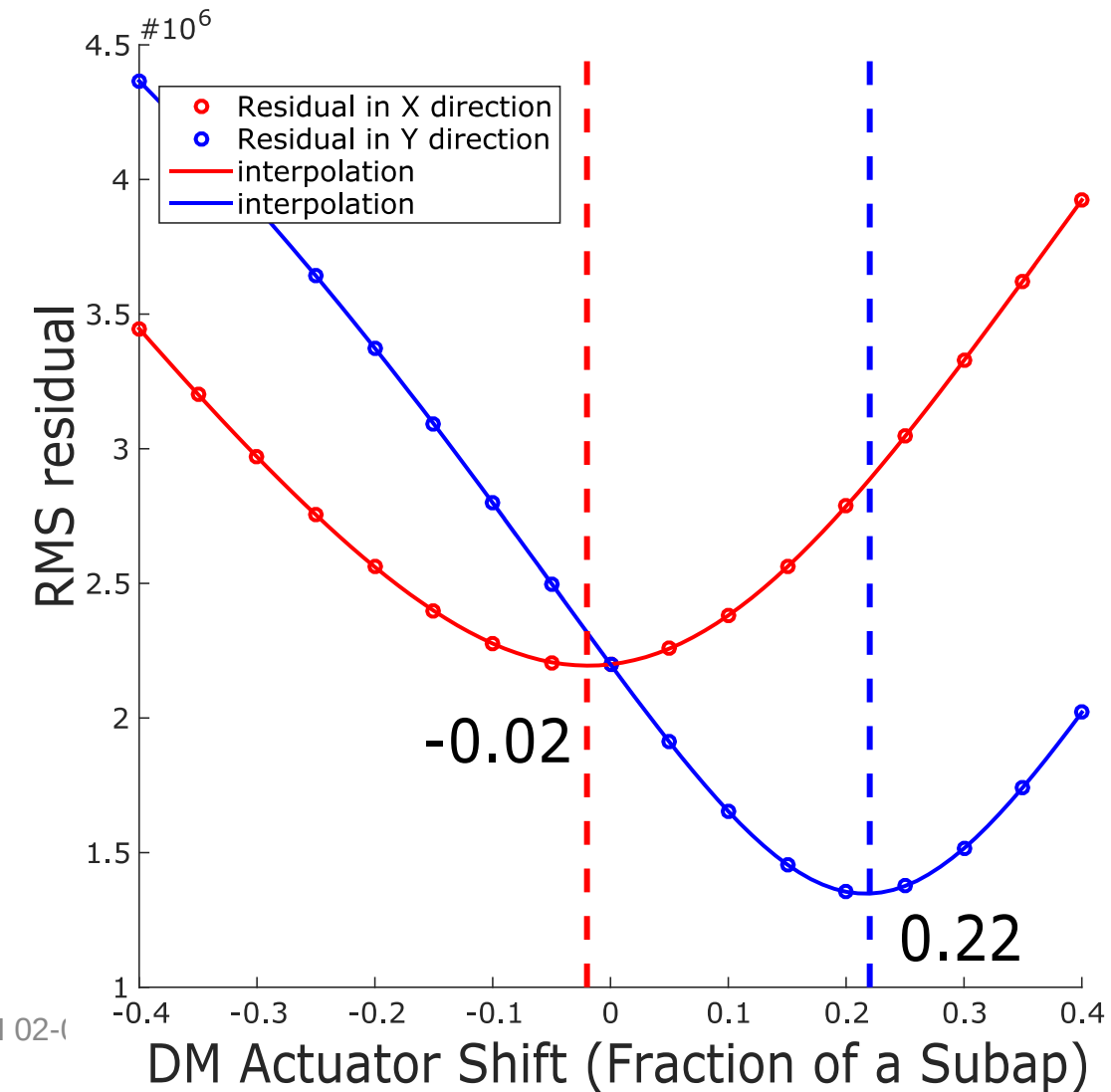


Mis-Registration identifications?

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Y shift 20% of a subap.



An ELT Calibration Strategy

AIT

Synthetic
IM

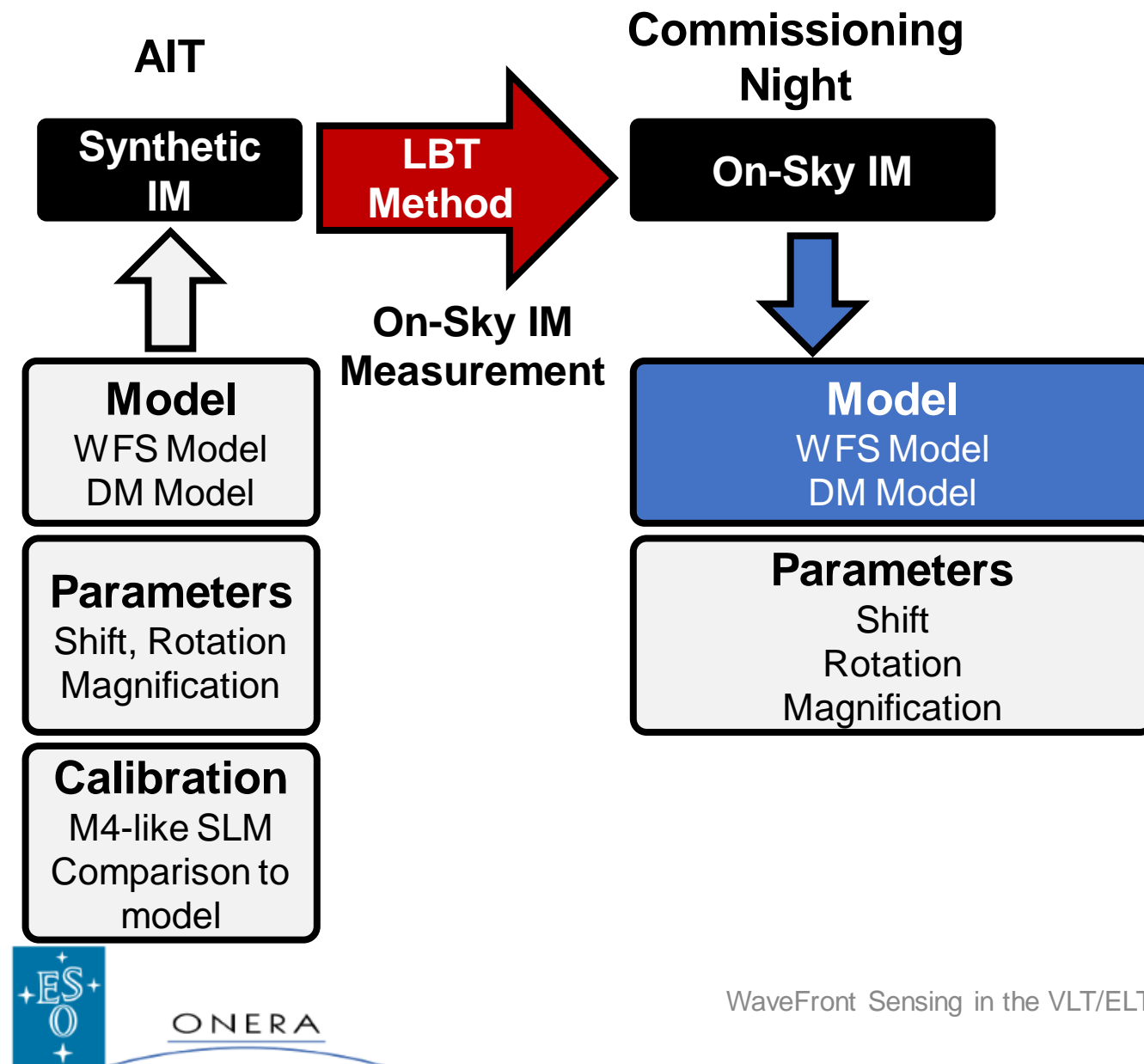


Model
WFS Model
DM Model

Parameters
Shift, Rotation
Magnification

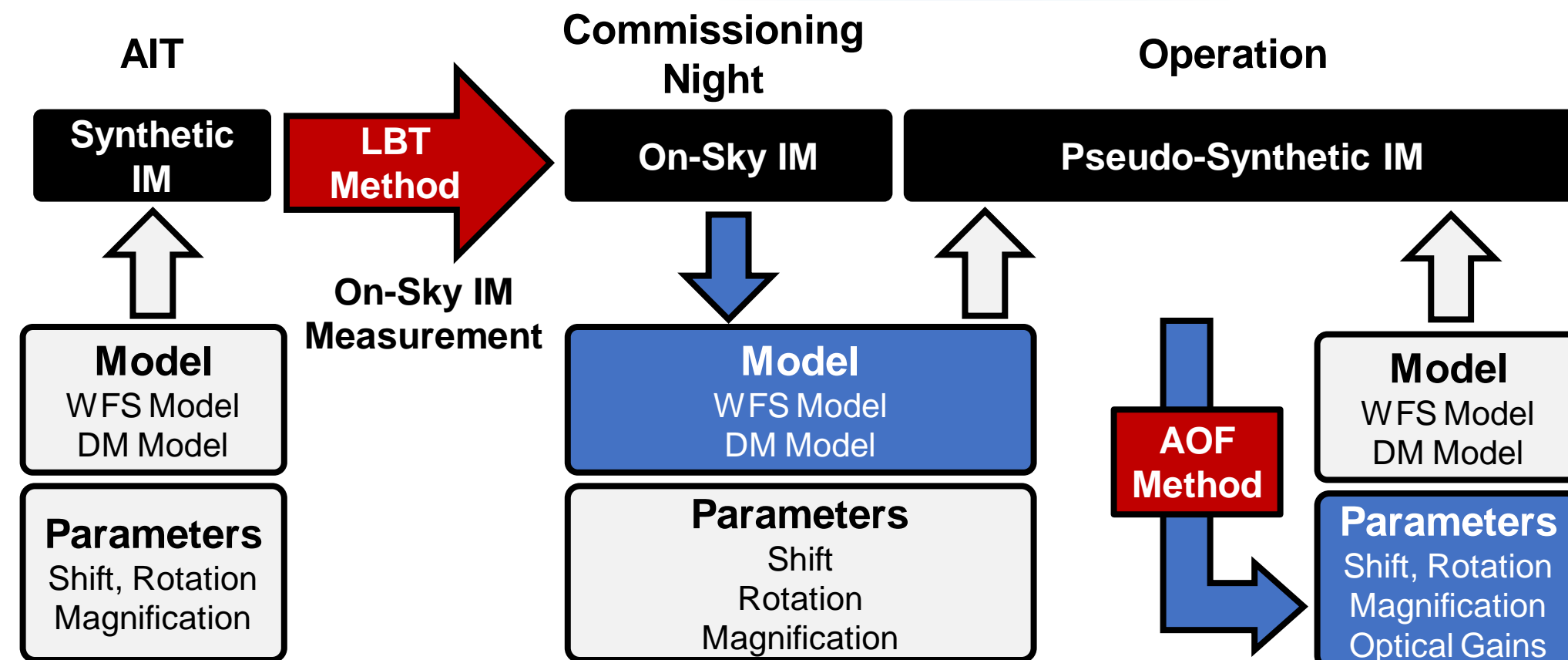
Calibration
M4-like SLM
Comparison to
model

An ELT Calibration Strategy

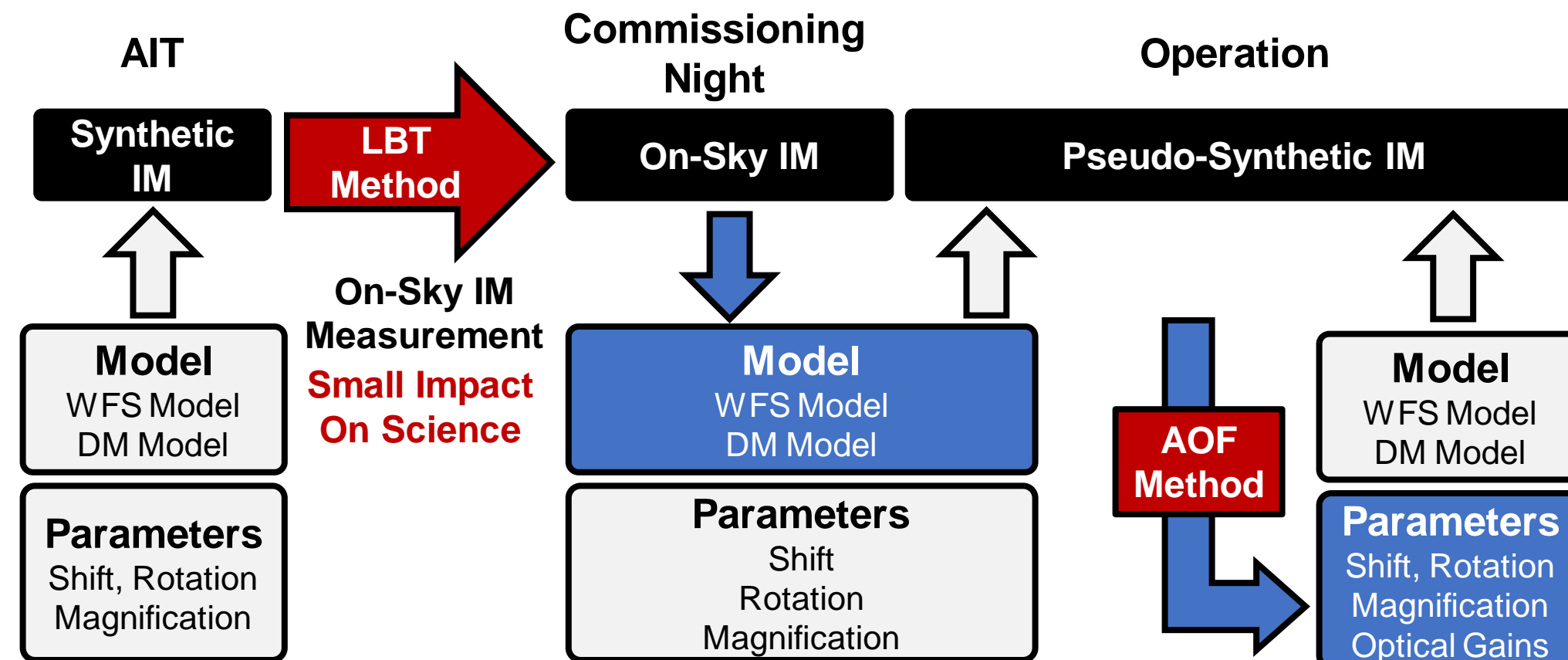


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An ELT Calibration Strategy



An ELT Calibration Strategy

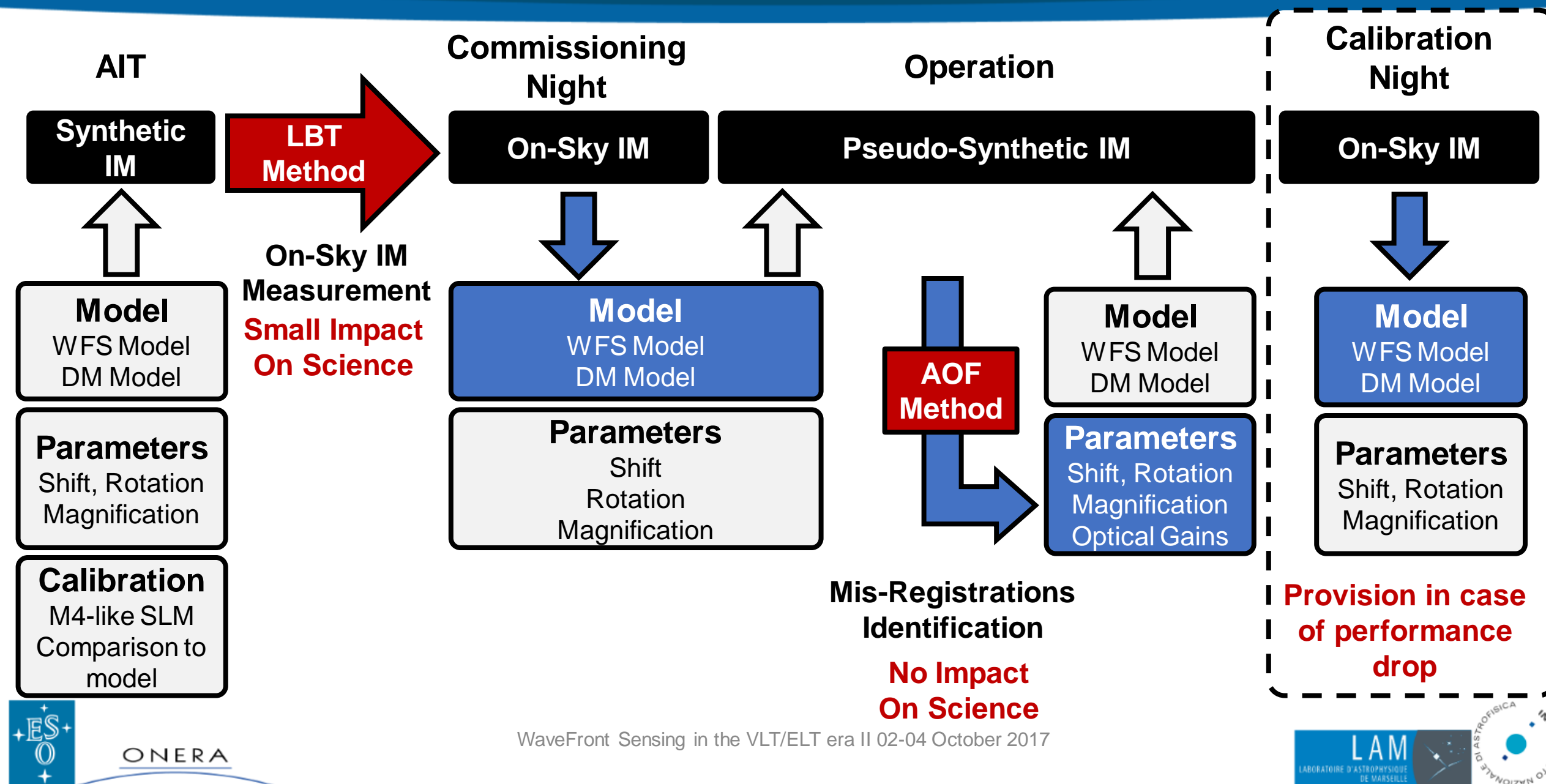


Mis-Registrations
Identification

No Impact
On Science

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An ELT Calibration Strategy



Conclusion: On-Sky? PSIM?

On-Sky IM

- Measurement of the IM
- Small impact on the observations doable
- Multiplexing
- Good results with small value of Mis-registration (<30% subap.)

Pseudo-Synthetic IM

- Update a Synthetic IM during the observations
- No impact on the observations
- Speed
- Infinite SNR

- Accurate and fast identification of Mis-Registrations is necessary!
 - Accurate Models of WFS & DM too!

Thank you for your attention!

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Appendix

Atmosphere	Wavelength	V ($0,55 \mu m$)
	r_0	0.15 m
	L_0	30 m
	3 Layers: [0 km, 70% Cn ²], [4 km, 25% Cn ²], [10 km, 5% Cn ²]	
Telescope	Diameter (m)	8.0
	Obstruction ratio	0%
	Resolution	64 pix
	Sampling Time (s)	1/500
NGS	NGS Wavelength	I ($0,79 \mu m$)
	NGS Magnitude	8
Science Object	OBJ Wavelength	H ($1,65 \mu m$)
	OBJ Magnitude	10
Pyramid WFS	# Subapertures	16x16
	Camera Noise	RON: 0,1 e-, Photon Noise
	Modulation	3 λ/D
Closed loop	Loop gain	0.5
	Loop delay	2 frames
DM	# Actuators	17x17
	Influence Function	Gaussian IF, 30% coupling