## status ELDA: next tasks



- > test Problem reported by Aldo about iterative bsc
- test measurements with quality flags









## status ELDAmwl

- added in-code documentation for auto documentation
- added manual documentation
  - how to add or replace calculus subsystems
  - description
  - examples
- Volker proposed strategy for public repository, documentation and auto testing
- current work:
  - extinction profiles
  - backscatter profiles, calibration like in ELDA









## New / modified db tables measurements



	#	Name	Datentyp	Länge/SET	Vorzeich	Erlaube NULI	Zer	ofill S	Standard
7	1	ID	VARCHAR	15			[		Kein Stan
	2	hoi_stationsID	CHAR	3		~	(		NULL
	3	_hoi_system_ID	INT	11					'0'
	#	Name Datentyp			Länge/SET	Vorzeic	Erlaube	Zerofil	l Standar
<i>&gt;</i>	1	num_id	INT		11				0
	2	ID	VARCHAR		15				
	3	_hoi_stationsID	CHAR		3		<b>~</b>		NULL
	4	_hoi_system_ID	INT		11				0

→ should not require changes in other modules, but needs to be tested !!!
(but we already plan to clean up the db structure)



## next steps **ELDAmwl**



- general solution for algorithm-dependent effective vertical resolution
- autosmooth
- → lidar ratio





