

DEDALE Action Item Review Telecon

March 8th 2018

Participants

Name	Institute
Samuel Farrens	CEA
Joana Frontera-Pons	CEA
Florent Sureau	CEA
Konstantinos Themelis	CEA
Nancy Panousopoulou	FORTH
Greg Tsagkatakis	FORTH
Gitta Kutyniok	TUB
Martin Genzel	TUB
Niall Jeffrey	UCL
Filipe Abdalla	UCL
Bruno Moaraes	UCL

Agenda

- Reviews status of action items issued at London meeting
- Review status of M30 deliverables
- Review status of M32 milestones
- AOB

Minutes

A DEDALE action item review telecon took place on the 8th of March 2018 with representatives from CEA, FORTH, TUB and UCL. Action items issued during the project meeting held in London between the 5th and 7th of February were discussed.

Existing Action Items:

Action 1: **All WP Leads** - start putting work into deliverable template format and contact Sam for help/feedback.

Deadline: N/A
Status: In Progress

Notes: No progress since London meeting. This action will be revisited during the next

telecon.

Action 2: **Florent** - Have submission ready draft of denoising on the sphere paper prepared by May.

Deadline: 31/05/2018 Status: In Progress

Notes: On track to be submitted on time, not issues at present. This action will be

revisited during the next telecon.

Action 3: Kostas - Submit DL application to colour data paper to EUSIPCO.

Deadline: 17/02/2018 Status: Incomplete

Notes: Paper not submitted. Preliminary results produced, full journal paper expected

before the end of the project.

Action 4: **Arnaud** - Check code and send new data set to Nancy.

Deadline: 20/02/2018

Status: Done

Notes: Nancy and Arnaud have been in contact and realised that the issues discussed in

London were due to parameter settings so no new data is required.

Action 5: Filipe - Sort out storage option for spec/photo data at UCL.

Deadline: 28/02/2018

Status: Done

Notes: Filipe arranged for data storage on UCL FTP server.

Action 6: Nancy - Provide paper draft by first week of April.

Deadline: 09/04/2018 **Status:** In Progress

Notes: On track to be submitted on time, not issues at present. This action will be

revisited during the next telecon.

Action 7: Bruno - Run Darth Fader before going to Chile.

Deadline: $\frac{15}{02} \times \frac{15}{02} \times \frac{15$

Status: Incomplete

Notes: A new deadline has been set for this task and will be revisited during the next

telecon.

Action 8: **Bruno** - Write introduction and data sections of paper.

Deadline: $\frac{25}{02} \times \frac{2018}{2018} \rightarrow \frac{31}{03} \times \frac{2018}{2018}$

Status: Incomplete

Notes: A new deadline has been set for this task and will be revisited during the next

telecon.

Action 9: Fil and Bruno - Running methods on data set.

Deadline: 16/04/2018 **Status:** In Progress

Notes: Bruno will organise a telecon to finalise this work.

Action 10: **Bruno** - Provide paper draft by end of June.

Deadline: 30/06/2018 **Status:** In Progress

Notes: N/A

Action 11: Joana and Florent - Provide paper draft by beginning of April.

Deadline: 02/04/2018 Status: In Progress

Notes: On track to be submitted on time, not issues at present. This action will be

revisited during the next telecon.

Action 12: Joana and Florent - Provide results to Bruno.

Deadline: 02/04/2018 **Status:** In Progress

Notes: Results to be provided during Bruno's visit to CEA at the end of March.

Action 13: Manthos and Greg - Submit CNN paper to IEEE.

Deadline: 28/02/2018

Status: Done

Notes: Paper submitted, expect feedback in ~1.5 months.

Action 14: Sam - Provide simulated galaxy cubes to Greg for D5.3.

Deadline: 28/02/2018

Status: Done

Notes: Sample of 50 cubes with labels sent to Greg. Awaiting feedback before

generating full sample (>250,000).

Action 15: Filipe - Define galaxy cube properties for D5.3.

Deadline: 16/02/2018

Status: Done

Notes: Desired data set defined during London meeting and subsequent emails.

Action 16: Sam - Organise a telecon to check status of action items.

Deadline: 28/02/2018

Status: Done

Notes: Follow up telecon to be organised for mid-to-late April to track outstanding action

items.

Action 17: Martin - Organise student exchange for Malte to CEA (if possible).

Deadline: 28/02/2018

Status: Done

Notes: Malte busy with studies and sees no immediate need to visit CEA. Gitta to investigate if any other TUB members wish to visit another institute before the end of the project.

Action 18: Florent - Send FTP link to Sam.

Deadline: 16/02/2018

Status: Done

Notes: Completed during London meeting.

Action 19: **Bruno** - Format data for Konstantina.

Deadline: $\frac{28}{02} + \frac{2018}{2018} \rightarrow \frac{31}{03} + \frac{2018}{2018}$

Status: Incomplete

Notes: This action is considered as low priority and should not take much time to complete. A new deadline has been set for this task and will be revisited during the next telecon.

Action 20: Konstantina - Send back results.

Deadline: 05/03/2018 → 06/04/2018

Status: Incomplete

Notes: Requires input from action 19. A new deadline has been set for this task and will be revisited during the next telecon.

Action 21: **Niall** - Set up coordination between UCL and CEA press offices.

Deadline: 28/02/2018

Status: Done

Notes: Coordination set up. Dealing with referee comments and expect paper to be accepted and press release within the next few weeks.

Action 22: **Jean-Luc and Sam** - to organise the workflow for the development of GLIMPSE.

Deadline: 28/02/2018

Status: Done

Notes: Discussed issue with Françoise Lanusse during recent CEA visit and coordinated an acceptable workflow for new GLIMPSE developments. Details to be discussed with Austin, Kostas and Niall.

Action 23: **Jean-Luc** - to discuss GLIMPSE2D for spherical data with Austin.

Deadline: N/A
Status: Incomplete

Notes: Details yet to be discussed with Austin.

New Action Items:

Action 24: **Bruno** - to organise telecon telecon to discuss spec-z work.

Deadline: 31/03/2018

Status: Done

Notes: Telecon set for 16/03/2018.

Action 25: Gitta - to confirm if there will be any TUB student transfers before the end of

the project or not. **Deadline:** 31/03/2018

Status: N/A Notes: N/A

Action 26: **Greg** - to provide feedback on galaxy cubes for D5.3.

Deadline: 31/03/2018 **Status:** In Progress

Notes: N/A

Action 27: **Sam** - to provide full set of galaxy cubes for D5.3.

Deadline: 31/03/2018

Status: N/A Notes: N/A

Action 28: **Niall** - to provide Sam with exact date of press release for coordination with DEDALE website dissemination.

Deadline: 31/03/2018

Status: N/A Notes: N/A

Action 29: **Sam** - to organise a follow-up telecon to discuss outstanding action items.

Deadline: 06/04/2018

Status: N/A Notes: N/A

M30 Deliverables:

▶ D3.3: Numerical toolbox and benchmarking platform

Notes: On track to be delivered by 31/03/2018.

▶ D4.3: Toolbox and benchmarking platform for large scale learning

Notes: May need to discuss format for deliverable, can be arranged offline. On track to be delivered by 31/03/2018.

M32 Milestones:

MS4: Application to EUCLID data

Notes: Notebooks used by Bruno to generate data to be uploaded to DEDALE GitHub repository. On track to be delivered by 01/06/2018.

AOB:

Not further business raised for discussion.