

Improving the profile with respect to services towards the industry

Industry focused technical training schools



TWEET-IE / Twin Wind tunnels for Energy and the
EnvironmentT - Innovations and Excellence
HORIZON-WIDERA-2021-ACCESS-03-01 / PR# 101079125



WP5 Widening of visibility and profile (TUM)

Objectives: to enhance visibility and profile of the Widening Partner NTUA to widen NTUA's horizon in attracting research or commercial funding.

Description of work:

- WG-III1-EU and WG-III2-IN will meet at the GOE to plan visibility and profile activities.
- A dedicated live plenary Workshop on Outreaching/Visibility/Profile improvement will take place (M24) where the WGs will wrap up completed and ongoing work
- Two industry focused technical training schools.

WP5 Widening of visibility and profile (TUM)

5.2 Improving the profile w.r.t. services towards the industry

- Two training schools at NTUA, in conjunction with TWTs (M16, M32)
 - Industry focused topics of assessment of wake interactions in wind farms, modern optical diagnostics, structural wind loading.
 - 1-2 days events in the form of demonstration activities and presentations towards advanced students and industrial stakeholders
 - Proceedings of these schools will be made available on the project web page.

WP5 Widening of visibility and profile (TUM)

5.2 Improving the profile w.r.t. services towards the industry

- M16 -> (M17-M18) Training school #1
 - TWT2 TUM and TWT3 TU Delft in Athens
 - Industry focused topics of assessment of wake interactions in wind farms (TUM ?) , modern optical diagnostics (TU Delft ?)
 - ?? structural wind loading ?? or other subject by KIT ?

DISCUSSION ...

- M32 Training School #2
 - TWT4 POLIMI in Athens
 - POLIMI on ??

- **Who presents ?**
- **What ?**
- **How ? (TWT demo?)**
- **Who do we invite ?**

Twin-Tests	Year 1												Year 2												Year 3												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	
3.1 TWT 1 - KIT			KIT					A1																													
3.2 TWT 2 - TUM										TUM						A2																					
3.3 TWT 3 - TU Delft																A3											D2										
3.4 TWT 4 - POLIMI																											A4			POLIMI 1				POLIMI 2			

- M16 -> (M17-M18) Training school #1

- TWT2 TUM and TWT3 TU Delft in Athens
- Industry focused topics of assessment of wake interactions in wind farms (TUM ?) , modern optical diagnostics (TU Delft ?)
- ?? structural wind loading ?? or other subject by KIT ?

- M32 Training School #2

- TWT4 POLIMI in Milano
- POLIMI on ??

DISCUSSION ...

- Who presents ?
- What ?
- How ? (TWT demo?)
- Who do we invite ?