

## InsSciDE Project<sup>1</sup> Launch Event

### Friday 26 January 2018

# **ROUND TABLES AND PRESENTATIONS** with an invited public of practitioners, policy makers and academics, and the press

#### Académie nationale de Médecine, 16 rue Bonaparte, Paris 6th arrondissement

- 08:45 Arrivals at the National Academy of Medicine and coffee
- 09:15 Professor D. Couturier, Perpetual Secretary, National Academy of Medicine: Official welcome (Salle des Séances)
- 09:25 Professor P. Griset, Sorbonne Université, Coordinator: "Inventing a shared Science Diplomacy for Europe: Scope and ambition of H2020 project InsSciDE"
- 09:40 Professor P.-B. Ruffini, Le Havre University; AVRIST (Association pour la valorisation des relations internationales scientifiques et techniques): "Science Diplomacy: Baseline Knowledge and Questions in the European Context"
- 09:55 Round Table 1 "Scientists and Diplomats: intersections and interactions"

#### Moderator: Léonard Laborie, CNRS

L. Auer, Director of culture, teaching, research and networks, Ministry of foreign affairs, France

C. Bréchignac, Perpetual secretary of the French Academy of Sciences and French Ambassador for Science, Innovation and Technology

Representative of European External Action Service (TBC)

- T. Courvoisier, President of European Academies Science Advisory Council
- F. Schlegel, Assistant Director-General for Natural Sciences, UNESCO
- 11:00 Coffee (Hall)
- 11:30 Round Table 2 "Science Diplomats: practices and challenges" (jointly organized with the Paris Science Attachés network)

Moderator: Claire Mays, Symlog

With thanks to Szilvia Szántó, Embassy of Hungary

- 12:50 E. Morin, sociologist, President, Scientific advisory board of the Institute for Communication Sciences, "Science and cross-boundary relations of influence: Approaching complexity in InsSciDE"
- 13h05 Buffet Lunch (Hall)

#### **Closed meetings**

- 14:15 InsSciDE Advisory board internal evaluation meeting (Council room)
- 14:45 Advisory board evaluation report; close of meeting (15:30)

<sup>&</sup>lt;sup>1</sup> InsSciDE has received funding under the European Union's Horizon 2020 research and innovation program (grant agreement n° 770523), 2018-2021