

THE CONFERENCES BY AGENCE NATIONALE DES FRÉQUENCES

Spectrum & Innovation

Frequencies a driver for economic growth

June 26 – 27 2013

The Spectrum and Innovation Conference is organized by Anfr, the French public Agency for Spectrum Management. It will be a major event in 2013 European Digital Economy. Wished by Fleur Pellerin, the Minister of Digital Economy, it is focused on uses and services. Its objective is to show how radiofrequencies foster innovation and growth.

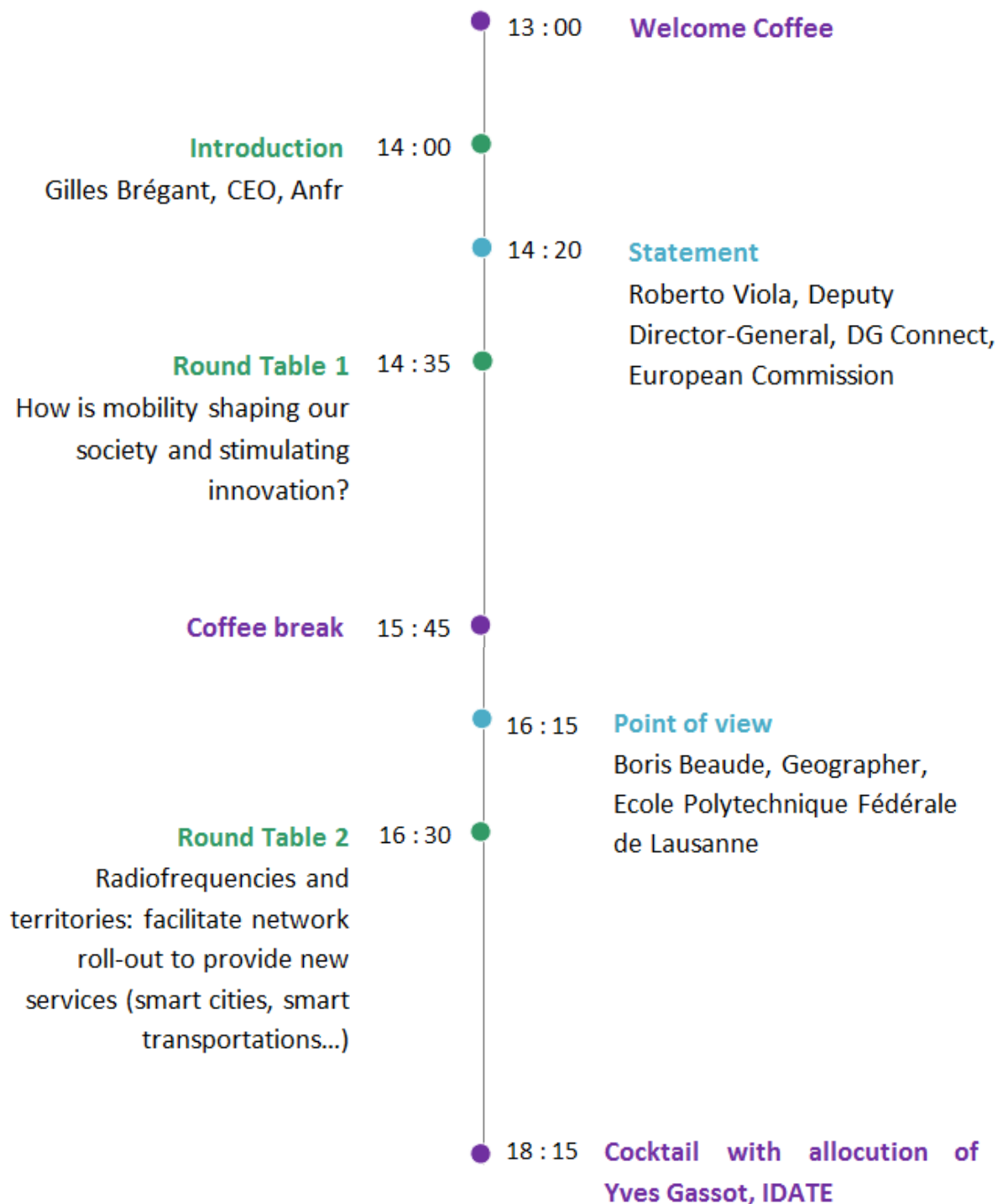
The Conference Spectrum and Innovation is a rare occasion to address the future of spectrum uses, with the views of the highest level speakers, and to envision together the conditions in which the next breakthroughs will take place. Statements and round tables will deal with various subjects such as the second digital dividend, the Internet of things, the future of broadcast and mobile network or the economics and finances of the small businesses. ITU, Ofcom, CSA, ARCEP and companies will share their views on these subjects.

This Conference will be organized by ANFR in Paris, in the Ministry of Economy and Finances, Centre Pierre Mendès-France.

Online registration is free and necessary to access the Ministry on the Web site <http://conference.anfr.fr> within the limits of available seats. We encourage you to check out this Web site for more information.

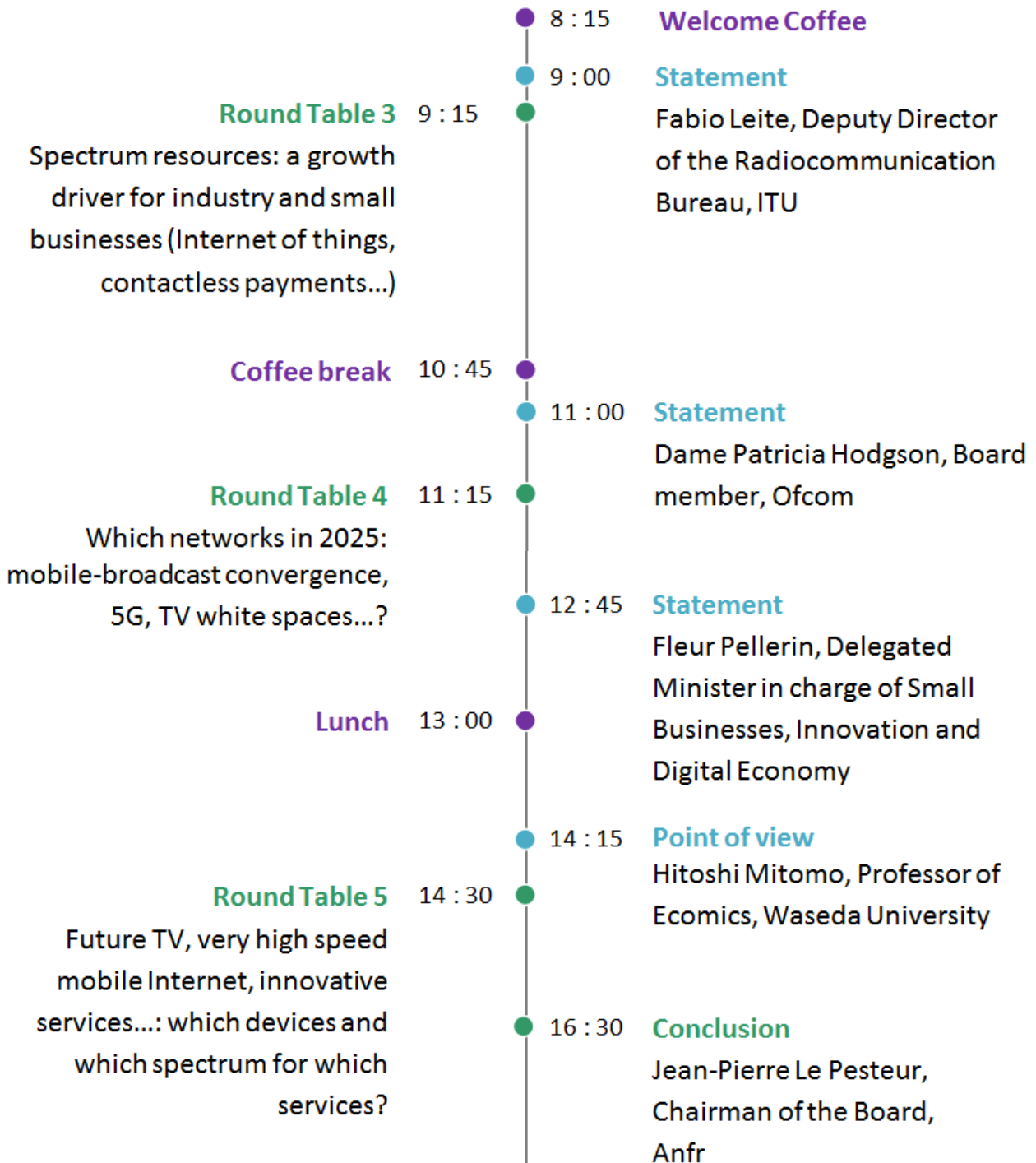
PROGRAM

Wednesday 26 June 2013



PROGRAM

Thursday 27 June 2013



	8 : 15	Welcome Coffee
	9 : 00	Statement Fabio Leite, Deputy Director of the Radiocommunication Bureau, ITU
Round Table 3 Spectrum resources: a growth driver for industry and small businesses (Internet of things, contactless payments...)	9 : 15	
	10 : 45	Coffee break
	11 : 00	Statement Dame Patricia Hodgson, Board member, Ofcom
Round Table 4 Which networks in 2025: mobile-broadcast convergence, 5G, TV white spaces...?	11 : 15	
	12 : 45	Statement Fleur Pellerin, Delegated Minister in charge of Small Businesses, Innovation and Digital Economy
	13 : 00	Lunch
	14 : 15	Point of view Hitoshi Mitomo, Professor of Economics, Waseda University
Round Table 5 Future TV, very high speed mobile Internet, innovative services...: which devices and which spectrum for which services?	14 : 30	
	16 : 30	Conclusion Jean-Pierre Le Pesteur, Chairman of the Board, Anfr

ROUND TABLES

Round table 1: How is mobility shaping our society and stimulating innovation ?

Introduced by **Martin Cave**, Professor of Economics, Imperial College

Karine Blouët, General Secretary, M6

Joëlle Menrath, Sociologist, Director, Discours et Pratiques

Frédéric Pujol, Head of Mobile Services, IDATE

Abdoukarim Soumaila, General Secretary, African Telecommunications Union (ATU)

Hosted by **Martin Sims**, Policy Trakers

Round Table 2: Radiofrequencies and territories: facilitate network roll-out to provide new services (smart cities, smart transportations...)

Introduced by **Corinne Erhel**, Member of Parliament, Côtes d'Armor

Michel Azibert, Deputy CEO, Eutelsat

Rémi Bastien, Engineering Innovation Director, Renault

Olivier Henrard, General Secretary, SFR

Maxime Lombardini, CEO, Iliad

Akim Oural, Counsellor for Digital Economy, Lille City

Eric Scherer, Prospective, Digital strategy, International relations, New media Director, France Télévisions

Robert Vassoyan, CEO, Cisco France

Round Table 3: Spectrum resources: a growth driver for industry and small businesses (Internet of things, contactless payments...)

Introduced by **Gérard Pogorel**, Professor of Economics, Telecom ParisTech

Glenn Collinson, Board Member, Neul

Pierre-Emmanuel Houillier, Managing Director – Advisory, HSBC France

Ludovic Le Moan, CEO, Sigfox

Thierry Miléo, Executive Partner, IBM Global Business Services

Olivier Roussat, CEO, Bouygues Telecom

Olivier Sichel, CEO, LeGuide.com

Rémy de Tonnac, CEO, Inside Secure

Hosted by **Philippe Escande**, Le Monde

Round Table 4: Which networks in 2025: mobile-broadcast convergence, 5G, TV white spaces...?

Introduced by **Joëlle Toledano**, Professor of Economics, Supélec

William Bold, Senior Vice-President Government Affairs, Qualcomm

Merouane Debbah, Professor, Alcatel-Lucent Chair Supélec

Gabrielle Gauthey, Government Affairs, Alcatel-Lucent

Olivier Huart, CEO, TDF

Mari-Noëlle Jégo-Laveissière, Senior Vice-President, Orange

Alain Sibille, Professor, Telecom ParisTech

Round Table 5: Future TV, very high speed mobile Internet, innovative services...: which devices and which spectrum for which services?

Introduced by **Luis Lucatero**, Head of the Foresight and Regulation Unit, Cofetel, Mexico

Arnaud Brunet, Executive Committee Member, Simavelec

Philippe Distler, Board Member, ARCEP

Emmanuel Gabla, Board Member, CSA

Gilles Maugars, Deputy CEO, TF1 Group

Maryam Salehi, Deputy CEO, NRJ GROUP

Catherine Smadja, Head of Special Projctcts, Policy and Strategy, BBC

Hosted by **Fabienne Schmitt**, Les Echos