

PREMIÈREVISION

The World's Premier
Fabric Show™

LE CLUB

• HOME • VISITORS • EXHIBITORS • THE SHOW • FASHION • PV AWARDS • PRESS • BOUTIQUE • ORGANIZATION



DISCOVER THE AUTUMN WINTER 2010-11 SEASON PREVIEW →

**15-18 SEPT.
2009**

AUTUMN WINTER 10/11
PARC D'EXPOSITIONS PARIS NORD
VILLEPINE

**LIVE FROM
THE SHOW:**

» PHOTOS
» DAILY NEWSPAPER

AGENDA 

15>18 SEPT. 2009:
PARIS
Première Vision
autumn winter 10-11

15>18 SEPT
PARIS
Expo fil Fash
Edition

 calendar sync.





- President: Véronique Nichanian, artistic director of menswear at Hermès / FR
- Fabrizio Flaccomio, senior designer and head of fabric research at Prada / IT
- Oliver Horton, journalist / UK
- Hirofumi Kurino, senior advisor and creative advisor at United Arrows / JP
- Nicolas Lepoutre, coordinator of fabric research at Louis Vuitton / FR
- Florence Müller, fashion historian and professor at IFM Paris / FR
- Marc Ossedat, designer for Le Printemps / FR
- Kevin Tallon, creative intelligence manager, Central Saint Martins / UK
- Pascaline Wilhelm, fashion director of Première Vision / FR

The Grand Jury Prize 2009

for the fabric that is the most exceptional, the most symbolic of the coming fashion zeitgeist, and the most pertinent.

The Grand Jury Prize 2009 is awarded to the Italian weaver, Ratti
(<http://www.ratti.it/>)



Handle Prize 2009

for the fabric that allies the most astonishing tactile and behavioural qualities, the fabric that touches the senses and the emotions.

The Handle Prize is awarded to the Japanese Showa

<http://www.showatex.co.jp/f-top.htm>



Innovation Prize 2009

for the fabric that is the most innovative, the most intelligent, the most technological and creative.

The Innovation Prize is awarded to the Japanese Iwanaka.

<http://www.iwanaka.co.jp/>



Imagination Prize 2009

for the most daring, the most original, the most surprising fabric in terms of material, technique, decoration or finishing.

As to The Imagination Prize, it is awarded to the Swiss Jakob Schlaepfer

<http://www.jakob-schlaepfer.ch/>

