

I. TECHNOLOGIES-COMPONENTS

100. Structural materials and technologies and structural effects analysis

Belgium
SCK•CEN

France
ALTRAN TECHNOLOGIES
ASTRIUM
MERCK SERONO
ONERA

Italy
FINMECCANICA

Romania
NIRDTP IASI

Slovenia
THYIA

Spain
INTA
SENER

Switzerland
L-SURF FOUNDATION

United Kingdom
TEESSIDE UNIVERSITY

101. Light and strong materials, surface treatments

France
BANC NATIONAL D'EPREUVE
CEA
ISL
MERCK SERONO

Germany
ISL

Italy
FINMECCANICA

Romania
NIRDTP IASI

Spain
INTA
SENER

102. Materials for deterrence

France
CEA
MERCK SERONO

103. Stealth materials and technologies

France
ALTRAN TECHNOLOGIES
ASTRIUM
ONERA

Romania
NIRDTP IASI

104. Survivability and hardening

France
CEA
ISL

Germany
DIEHL
ISL

Italy
FINMECCANICA

Slovenia
THYIA

Spain
INTA
SENER

Switzerland
L-SURF FOUNDATION

105. Energetic materials

France
CEA
ISL
MERCK SERONO
ONERA
PYROALLIANCE
SME ENVIRONMENT

Germany
ISL

Italy
FINMECCANICA

Spain
INTA

106. Plasma technology

France
CEA
ISL

Germany
ISL

107. Energy generation storage & distribution

France
ALTRAN TECHNOLOGIES
CEA
ISL

Germany
ISL

Romania
NIRDTP IASI

Slovenia
THYIA

Spain
INTA
SENER

Switzerland
L-SURF FOUNDATION

108. Photonic/optical materials and device technology

France
ASTRIUM
ISL
ONERA
SMARTQUANTUM
THALES
UTT

Germany
DIEHL
ISL

Italy
FINMECCANICA

Slovenia
THYIA

Spain
INTA
SENER

109. Opto-electronics: laser, optics and related devices

Belgium
MULTITEL
SPACE APPLICATIONS SERVICES