

LI-PA

Laboratoire
de recherche en
informatique sur le
parallélisme, réseaux, alg

SÉMINAIRES

Workshop
franco-germano-
japonais

L'UVSQ, par
l'intermédiaire du
LI-PARaD,
participe à l'
organisation d'un
workshop
trilatéral franco-
germano-

Parallel
Programming
Models -
Productivity and
Applications for
Exascale and
Beyond - 4th
edition
SPPEXA
(Priority

Parallel
Programming
Models -
Productivity and
Applications for
Exascale and
Beyond
SPPEXA
(Priority
Programme

japonais du 6 au
8 novembre
2019 à l'
ambassade de
France à Tokyo.

Programme
“Software for
Exascale
Computing”) is a
priority program
in Germany
addressing
research on
various aspects
of HPC software,
which is
particularly
urgent against
the background
that we are
currently
entering the era
of ubiquitous
massive
parallelism.

“Software for
Exascale
Computing”) is a
priority program
in Germany
addressing
research on
various aspects
of HPC software,
which is
particularly
urgent against
the background
that we are
currently
entering the era
of ubiquitous
massive
parallelism.