

EDF PÔLE INDUSTRIE
DIVISION RECHERCHE ET DEVELOPPEMENT



Vos ref :

Nos ref : AG/CP/P75/2001/384

Interlocuteur : A. GARAPON

☎ 33.01.30.87.74.89

Objet : TELEMAT USERS Conference
invitation

PROF. ANTONIO PETRILLO / MICHEL
MOSSA
DIP. INGEGNERIA DELLA ACQUE
VIA E. ORABONA, 4

70125
BARI
ITALY

Chatou, Monday the 24th September 2001

Dear TELEMAT friends,

You are kindly invited to the new TELEMAT USERS conference that will be held, this year, in the premises of

EDF
Laboratoire National d'Hydraulique et d'Environnement
6 quai Watier
CHATOU France

On the 15th and 16th November 2001.

On the first day, the developers team will expose the features of the new TELEMAT releases. The last day will be devoted to users presentations and exchanges.

A dinner in Paris will be organised on the first day evening.

The registration form and further details can be found on the web site : www.telemat-system.com.

Under the menu USERS CLUB use then the login : clubu and password : grenoble to get the registration form. You can also register for a presentation.

Please, register as soon as possible.

Do not hesitate to forward this invitation to people that might be interested.

Best regards,

Antoine GARAPON

A handwritten signature in black ink, appearing to read 'Antoine Garapon', is located below the typed name.

Updated on November 8th.

Please, make sure that your presentation fits in 20'.

Presentations for the 15th Building O, Room GM, session starts at 2PM

2 :00 Welcome from Charles Teisson head of the LNHE.

J.M. Hervouet (LNHE) *Introduction, presentation of recent improvements and developments of the new versions.*

C. Machet (LNHE) *TELEMAC2D and SISYPHE Coupling.*

J.P. Renaud (Bristol) *New version of ESTEL2D.*

4 :30 *coffee break*

J.M. Hervouet (LNHE) *New version of TELEMAC3D.*

C. Guilbaud (Sogreah) *New developments in TELEMAC3D.*

M. Benoit (LNHE) *TOMAWAC : Unified spectral wave modelling.*

D. Violeau (LNHE) *New developments in SPARTACUS.*

M. Serrer (NRC) *EnSim Telemac.*

Diner and Jazz concert in Paris

Meeting at 8PM : for diner at '*La Balle au Bond*', a river boat anchored in front of île Saint Louis right in the historical center of Paris. Address and further details can be found on the web site www.laballeaubond.fr

A Jazz concert will be offered by Etienne De Rocquigny and his Jazz Band.

A bus service back to Chatou will be provided at 11 :30PM .

Presentations for the 16th Building H, Amphitheater, session starts at 9AM

10:30, 4:30 *coffee breaks*, 12:00 *Lunch*

J. French (UCL) *High Resolution of TELEMAC2D model of a morphologically complex estuary.*

R Kopmann (BAW) *Coupling SISYPHE and TELEMAC2D for a flow in a narrowing and widening flume.*

D. Nguyen *Computation of the Danang river (VietNam) flooding with TELEMAC2D.*

D. Burel (LNHE) *Numerical simulation of a sediment dredging release with non hydrostatic TELEMAC3D.*

V. Rosales (LNHE) *TELEMAC3D :New version of k-ε turbulence model. Verification and Validation procedure.*

A. Garapon (LNHE) *A first industrial application of TELEMAC3D non hydrostatic version at the LNHE.*

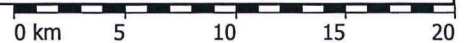
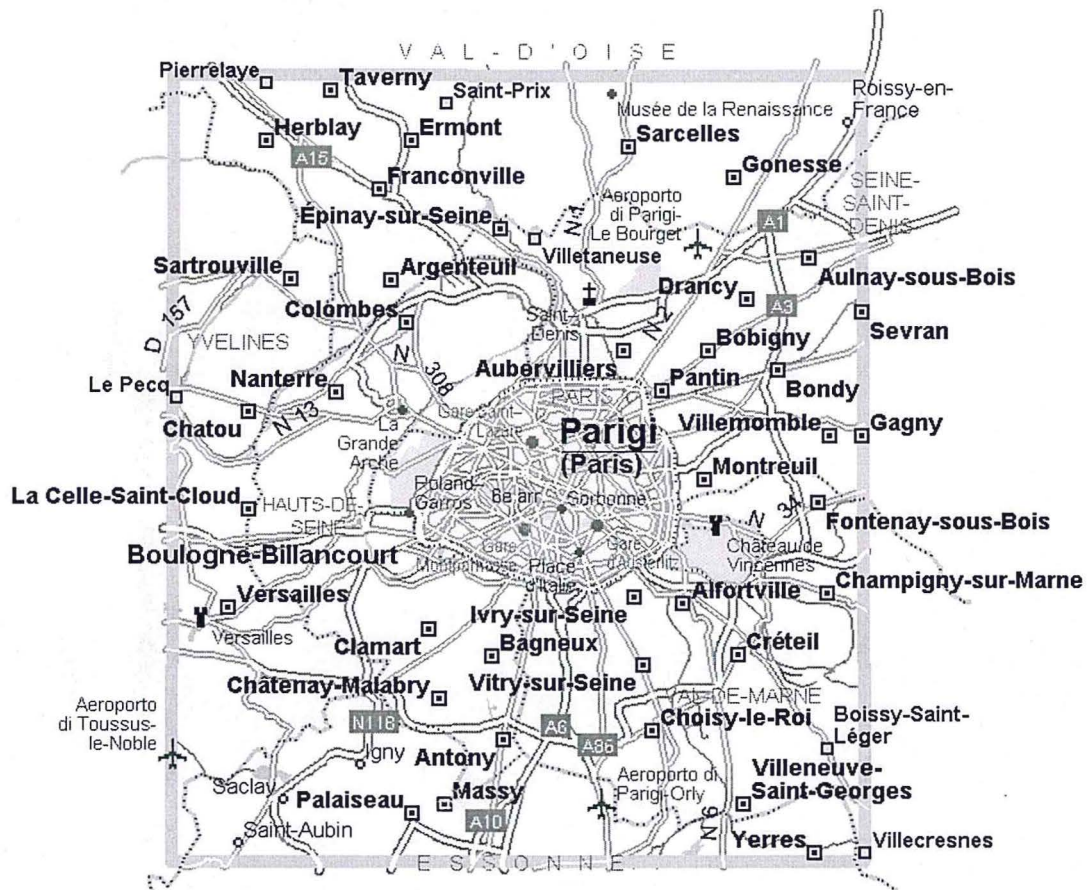
M. Benoit (LNHE) *Wave hindcast project : preliminary results over a period of one year.*

R. Walter (SOGREAH) *Numerical modeling of sediment transport in estuaries.*

S. Ditschke (Hanover Univ.) *TELEMAC related activities at Hanover University.*

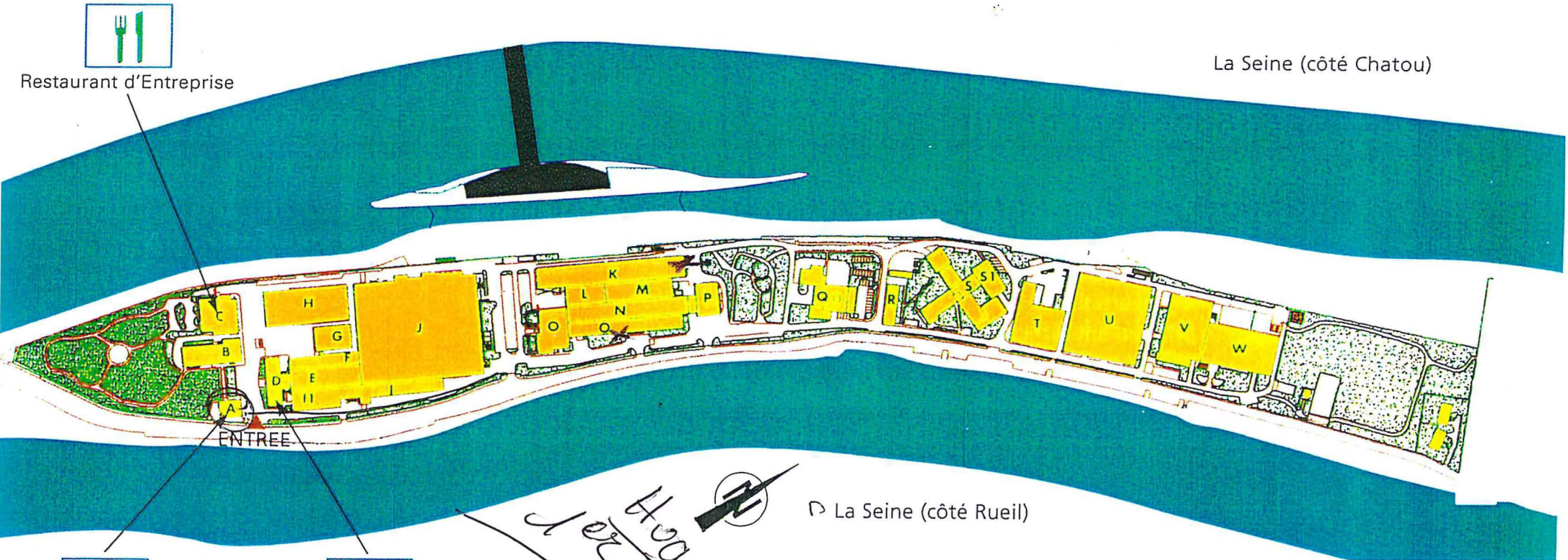
T. Faure (CHC NRC) *Various TELEMAC2D applications at CHC for flood control and dam.*

J. Jankowski (BAW) *Developing an advection scheme for Telemac-2D based on the 2nd order characteristics method.*



Montreuil
Seine-Saint-Denis

ELECTRICITE DE FRANCE DIVISION RECHERCHE ET DEVELOPPEMENT SITE DE CHATOU




Restaurant d'Entreprise

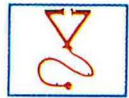
La Seine (côté Chatou)

ENTREE

La Seine (côté Rueil)



Accueil



Infirmierie

Nom du visiteur : Hoger Perath

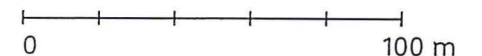
Personne rencontrée : _____



Vitesse limitée à 20 km/h



Stationnez exclusivement sur les emplacements réservés à cet effet.



Voir instructions au dos ⇨