

numéro	date	heure	salle	titre	auteur correspondant
CFM2007-0222	27/08/2007	14h15	Esclangon	Experiments on rotating flows	MAAS Leo
CFM2007-1346	27/08/2007	14h45	Esclangon	Monochromatic internal waves: From theory to experiment	VOISIN Bruno
CFM2007-1583	27/08/2007	15h00	Esclangon	Regular and singular components of periodic stratified flows	CHASHECHKIN Yuli
CFM2007-1224	27/08/2007	15h15	Esclangon	Numerical and experimental modelling of the internal tide near a	STAQUET Chantal
CFM2007-1572	27/08/2007	15h30	Esclangon	Instabilité et focalisation de la marée interne	MULLER Caroline
CFM2007-0265	27/08/2007	15h45	Esclangon	Internal gravity waves and topography: emission, propagation and	DAUXOIS Thierry
CFM2007-	27/08/2007	16h30	Esclangon	Contrasting the Coriolis effects on synoptically and buoyanc	HUNT Julian
CFM2007-1559	27/08/2007	17h00	Esclangon	Internal gravity waves feedback on a parallel mean flow: modellir	MASI Enrica
CFM2007-1539	27/08/2007	17h15	Esclangon	The Internal Wave field Produced by a Mountain and its Wake in	ROTTMAN James
CFM2007-0630	27/08/2007	17h30	Esclangon	The influence of a viscous boundary layer on trapped lee-waves a	LOTT François
CFM2007-1554	27/08/2007	17h45	Esclangon	Internal wave breaking and flow dynamics over obstacles	EIFF Olivier
CFM2007-0501	27/08/2007	18h00	Esclangon	Modeling of swirling axisymmetric heated jets	COTEL Aline
CFM2007-0487	28/08/2007	09h30	Esclangon	Transcritical flow over a step	GRIMSHAW Roger
CFM2007-1576	28/08/2007	09h45	Esclangon	Orographically generated nonlinear waves and shocks in rotating	JOHNSON Edward r.
CFM2007-0308	28/08/2007	10h00	Esclangon	The Evolution of Large Amplitude Internal Gravity Wavepackets	BRUCE Sutherland
CFM2007-0642	28/08/2007	10h15	Esclangon	Internal Wave Breaking Depending on Stratification	SERGEY Kshevetskii
CFM2007-0893	28/08/2007	10h30	Esclangon	Internal solitary waves and fronts in a weakly stratified fluid	MAKARENKO Nikolai
CFM2007-0425	28/08/2007	10h45	Esclangon	Over-reflection in lab: the all-sufficient cause of instability of an a	SNEZHKIN Evgeny
CFM2007-	28/08/2007	11h30	Esclangon	Dynamics of thermally and magnetically driven vortices in a r	Van HEIJST
CFM2007-0806	28/08/2007	12h00	Esclangon	Generation of Inertia-Gravity Waves by Pulsating Lens-like Axisy	ZEITLIN Vladimir
CFM2007-1288	28/08/2007	12h15	Esclangon	Ageostrophic instabilities in a baroclinic flow over sloping topogr	SUTYRIN Georgi
CFM2007-0515	28/08/2007	12h30	Esclangon	Anticyclonic selection by instability of parallel flows in a frontal t	PERRET Gaelle
CFM2007-1286	28/08/2007	12h45	Esclangon	DNS of structural vacillation in the transition to geostrophic turbu	RANDRIAMAMPINANINA
CFM2007-1202	28/08/2007	14h30	Esclangon	Interaction of free rossby wave with semi-transparent equator	REZNIK Grigory
CFM2007-1250	28/08/2007	15h00	Esclangon	Waves on a columnar vortex in a strongly stratified fluid	BILLANT Paul
CFM2007-1314	28/08/2007	15h15	Esclangon	Vortex interaction in a shear/strain flow	CARTON Xavier
CFM2007-1293	28/08/2007	15h30	Esclangon	Model equations for planetary and synoptic scale atmospheric mo	DOLAPTCHIEV Stamen

CFM2007-0312	28/08/2007	15h45	Esclangon	On the baroclinic vortex instability: the scattering problem	SOKOLOVSKIY Mikhail
CFM2007-1549	28/08/2007	16h30	Esclangon	Particle dispersion and structure formation in rotating stratified tu	KIMURA Yoshi
CFM2007-1088	28/08/2007	16h45	Esclangon	The effect of buoyancy in controlling vortex breakdown in swirlin	COHEN Jacob
CFM2007-0625	28/08/2007	17h00	Esclangon	Dynamics of a tilted vortex in a stratified fluid	LE DIZÈS Stéphane
CFM2007-1081	28/08/2007	17h15	Esclangon	Geostrophic adjustment of density fronts: what do we learn from	STEGNER Alexandre
CFM2007-0510	28/08/2007	17h30	Esclangon	Vortex Breakdown in a Swirling Jet with Axial Forcing	OBERLEITHNER Kilian
CFM2007-0199	28/08/2007	17h45	Esclangon	Energy transfers during the interaction between two co-rotating qu	REINAUD Jean
CFM2007-1251	28/08/2007	18h00	Esclangon	Transitions between baroclinic modon equilibria in terms of hetor	KIZNER Ziv
CFM2007-0969	28/08/2007	18h15	Esclangon	Point vortices in a circular domain: stability, resonances, and insta	KURAKIN Leonid
CFM2007-0226	29/08/2007	09h30	Esclangon	Coriolis effects on the elliptical instability in cylindrical and spher	LE BARS Michael
CFM2007-0923	29/08/2007	09h45	Esclangon	Inertial instability of von Karman street in a rotating shallow-wate	TEINTURIER Samuel
CFM2007-0973	29/08/2007	10h00	Esclangon	Mixing by coherent vortices in a two-layer stratified fluid	GUYEZ Estelle
CFM2007-0572	29/08/2007	10h15	Esclangon	Experimental and theoretical study of the elliptic instability in a ro	GUIMBARD David
CFM2007-1308	29/08/2007	10h30	Esclangon	Zigzag instability in a stratified fluid: a direct transfer of energy	DELONCLE Axel
CFM2007-1337	29/08/2007	10h45	Esclangon	Vertical Transport and Mixing Induced by Eddy Interaction in the	WIRTH Achim
CFM2007-1215	29/08/2007	11h30	Esclangon	Equatorial zonal jets formation	HUA Bach Lien
CFM2007-0485	29/08/2007	12h00	Esclangon	Transport of vorticity through a finite channel	MORGULIS Andrey
CFM2007-0387	29/08/2007	12h15	Esclangon	Absolute instabilities and transition in a rotating cavity with throu	VIAUD Bertrand
CFM2007-1367	29/08/2007	12h30	Esclangon	Cyclone-anticyclone asymmetry in decaying rotating turbulence	MORIZE Cyprien
CFM2007-0641	29/08/2007	12h45	Esclangon	Validation and development of subgrid models in LES of rotating	LINUS Marstorp
CFM2007-0535	30/08/2007	09h30	Esclangon	Passive scalars in stratified turbulence	BRETHOUWER Geert
CFM2007-0624	30/08/2007	09h45	Esclangon	A Quasi-Normal Scale Elimination theory of turbulent flows with	SUKORIANSKY Semion
CFM2007-1555	30/08/2007	10h00	Esclangon	Turbulent transition and transport in rotating subcritical Couette-t	LONGARETTI Pierre-Yves
CFM2007-0309	30/08/2007	10h15	Esclangon	Diffusion and clustering of low-inertia tracers in random	KLYATSKIN Valery i.
CFM2007-0122	30/08/2007	10h30	Esclangon	Large Eddy Simulation and experimentation in an enclosed rotor-	PONCET Sébastien
CFM2007-0818	30/08/2007	10h45	Esclangon	Mixing efficiency and entrainment at an atmospheric inversion lay	CHEMEL Charles
CFM2007-1027	30/08/2007	14h30	Esclangon	Stratified turbulence in the atmosphere and the oceans	LINDBORG Erik
CFM2007-1179	30/08/2007	15h00	Esclangon	Phase-mixing and toroidal cascade in rotating and stratified flows	GODEFERD Fabien
CFM2007-1167	30/08/2007	15h15	Esclangon	An EDQNM model for strongly stratified turbulence	BURDEN Tony

CFM2007-0992	30/08/2007	15h30	Esclangon	Numerical simulations of density jumps	HASSID Samuel
CFM2007-1252	30/08/2007	15h45	Esclangon	Stably stratified atmospheric boundary layers	ZILITINKEVICH Sergej
CFM2007-1233	30/08/2007	16h30	Esclangon	Uniformly rotating flow in a straight duct followed by a contraction	LECLAIRE Benjamin
CFM2007-1531	30/08/2007	16h45	Esclangon	Heat and mass fluxes across a density interfaces submitted to a gravity current	DUPONT Pascal
CFM2007-1248	30/08/2007	17h00	Esclangon	Laboratory, numerical and theoretical modeling of a far wake flow	TROITSKAYA Yuliya
CFM2007-1306	30/08/2007	17h15	Esclangon	The Diffusion Fish	PEACOCK Thomas
CFM2007-1399	30/08/2007	17h30	Esclangon	The phenomenological model of self-swimming Microorganisms.	ZHUKOV Mikhail
CFM2007-1090	30/08/2007	17h45	Esclangon	Experimental study on the structure and stability of a double-diffusion convection	TANNY Josef
CFM2007-1326	30/08/2007	18h00	Esclangon	Transient interfacial phenomena in miscible liquids	VOLPERT Vitaly
CFM2007-0996	30/08/2007	18h15	Esclangon	On axisymmetric intrusive gravity current in a deep fully-linearly stratified fluid	TAMAR Zemach
CFM2007-1551	31/08/2007	09h30	Esclangon	How entraining density currents influence the stratification in a ocean	WAHLIN Anna
CFM2007-1556	31/08/2007	09h45	Esclangon	Laboratory experiments of eddy blocking by Ice shelves	BUCK Justin
CFM2007-0794	31/08/2007	10h00	Esclangon	Investigation of Gravity-Driven Coastal Currents	GREGORIO Sandy
CFM2007-0773	31/08/2007	10h15	Esclangon	Size Distribution of Convective Thermals in the Unstable Stratification	VULFSON Alexandre
CFM2007-0643	31/08/2007	10h30	Esclangon	Transition to Convective Organization and Tropical Cyclones in the Tropics	NOLAN David
CFM2007-0307	30/08/2007	11h30	Poster 2	Ecoulement turbulent entre un disque tournant	NOUREDDINE Abdelkader
CFM2007-0384	30/08/2007	11h30	Poster 2	Internal Waves Under an Ice Cover	MUZYLEV Sergey
CFM2007-0407	30/08/2007	11h30	Poster 2	Chaos and nonlinear resonances in the problems of geophysical fluid dynamics	KOSHEL Konstantin
CFM2007-0450	30/08/2007	11h30	Poster 2	Taylor-Couette flow above seamounts	ZYRYANOV Valeri
CFM2007-0478	30/08/2007	11h30	Poster 2	A numerical study of resonant regimes near the points of codimension-2 bifurcations	MORSHNEVA Irina
CFM2007-0505	30/08/2007	11h30	Poster 2	Turbulent mixing of a stably stratified fluid	VENAILLE Antoine
CFM2007-0574	30/08/2007	11h30	Poster 2	Influence of vibration on the onset of convection in two-layer system	ZENKOVSKAYA Svetlana
CFM2007-0594	30/08/2007	11h30	Poster 2	Numerical analysis of ideal fluid flows through plane duct of finite length	GOVORUKHIN Vasily
CFM2007-0619	30/08/2007	11h30	Poster 2	Comparison of lab experiments and numerical simulations on the stability of a gravity current	DUSSIN Raphael
CFM2007-0631	30/08/2007	11h30	Poster 2	Synoptic responses to mountain gravity waves breaking	LOTT François
CFM2007-0634	30/08/2007	11h30	Poster 2	Selection on the family of steady states in Darcy convection	TSYBULIN Viatcheslav
CFM2007-0687	30/08/2007	11h30	Poster 2	Internal Wave Breaking Depending on Stratification	SERGEY Kshevetskii
CFM2007-0925	30/08/2007	11h30	Poster 2	Three-dimensionnal instabilities and transient growth of trailing vortices	DONNADIEU Claire
CFM2007-1093	30/08/2007	11h30	Poster 2	Fronts in differentially rotating stratified fluids	FLOR Jan-Bert

CFM2007-1190	30/08/2007	11h30	Poster 2	Experimental study of turbulent Ekman layer	SOUS Damien
CFM2007-1213	30/08/2007	11h30	Poster 2	Scaling properties of dense water overflows on a continental slope	SOMMERIA Joel
CFM2007-1225	30/08/2007	11h30	Poster 2	Spin up/down in linear density stratified fluid	ROMANI Mattia
CFM2007-1277	30/08/2007	11h30	Poster 2	Dynamics of turbulent jet with positive buoyancy in a stratified fluid	SERGEEV Daniil
CFM2007-1305	30/08/2007	11h30	Poster 2	Turbulent forcing of gravity waves during the morning transition	ARNAULT Nicolas
CFM2007-1315	30/08/2007	11h30	Poster 2	Instability of a coastal jet in a two-layer model ; application to the	CARTON Xavier
CFM2007-1396	30/08/2007	11h30	Poster 2	The dynamics of vortex breakdown	VYAZMINA Elena