

20th BURGUNDY NEUROMEETING

Beaune, France

From 26-29 January 2011



Scientific Committee:

Prof. Jean-Michel Guérit
 Prof. A.C. van Huffelen
 Prof. J.P. Lefaucheur
 Dr. G. Otte

Congress secretariat:

ANT B.V.
 Advanced Neuro Technology
 Colosseum 22
 7521 PT - Enschede
 The Netherlands
 Tel. + 31 53 436 51 75
 Fax + 31 53 430 37 95
neuromeeting@ant-neuro.com

Coordination:

Jacques Van Coppenolle
 ANT France
 5 Rue de Lisbonne
 F -06400 Cannes, France
 T.fr: +33 (0)4 93 49 11 77
 M.be: +32 (0)496 21 99 02
j.vancoppenolle@neuf.fr

Petra Speh
 Colosseum 22
 7521 PT Enschede
 The Netherlands
 T:+31 (0)53 436 51 75
 F:+31 (0)53 430 37 95

Overview of the meeting:

	Wednesday 26/1/2011	Thursday 27/1/2011	Friday 28/1/2011	Saturday 29/1/2011
Morning	Arrival	Epilepsy, rTMS, Free communications	EEG, Dementia, Coma	Cognitive functions, rTMS, Free communications
Afternoon		Pain	Psychiatry, Language	
Evening	Welcome open buffet dinner	Surprise Dinner	Gala dinner	

During coffee breaks at the meeting, you are able to visit **ANT**, **Micromed** and **Magstim** at their stand where they will give short demonstrations of their systems.

WEDNESDAY 26TH OF JANUARY

17h00-18h30

La psychopathologie cognitive: principes, démarche et illustrations. *Martial VANDERLINDEN (Genève)*

Les fonctions cognitive en tant que variables intermédiaires accessibles à la neurophysiologie clinique. *Jean-Michel GUÉRIT (Bruxelles)*

Affective processing deficits in violent patients with schizophrenia: high-density electrical mapping of early limbic dysfunction.

Pierfilippo **De Sanctis**, PhD ^{1,2}; John J. **Foxe**, PhD ^{1,2}; Pal **Czobor**, PhD ^{1,3};
Glenn R. **Wylie**, DPhil ⁴; Stephanie **Kamiel**, MA ¹; Mike **Nair-Collins**, PhD ¹;
Menahem I. **Krakowski**, MD, PhD ¹.

¹ *The Cognitive Neurophysiology Laboratory
Program in Cognitive Neuroscience and Schizophrenia
The Nathan S. Kline Institute for Psychiatric Research
140 Old Orangeburg Rd, Orangeburg, New York 10962, USA*

² *The Cognitive Neurophysiology Laboratory
Children's Evaluation and Rehabilitation Center (CERC)
Departments of Pediatrics and Neuroscience
Albert Einstein College of Medicine
Van Etten Building - 1C
1225 Morris Park Avenue
Bronx, N.Y. 10461, USA*

³ *Department of Psychiatry and Psychotherapy
Semmelweis University
Budapest, Hungary*

⁴ *Neuropsychology & Neuroscience Laboratory
Kessler Foundation Research Center
300 Executive Drive, Suite 10
West Orange, New Jersey 07052, USA*

THURSDAY 27TH OF JANUARY

Epilepsy, TMS, free communications : 8h30 – 12h30

Crises épileptiques et non épileptiques Philippe CONVERS (St-Etienne)

8h30-9h00: Evénements non épileptiques, une prise en charge conjointe du neurologue et du psychiatre. *Bertrand DE TOFFOL, Wissam EL HAGE (Tours)*

08h30-10h00 **9h00-9h20:** Pseudopseudocrises. *Arnaud BIRABEN (Rennes)*

9h20-9h40: Les amnésies épileptiques. *Philippe CONVERS (St-Etienne)*

9h40-10h00: Discussion et Conclusions. *Patrick CHAUVEL (Marseille)*

8h30: ANT training

The challenges of multimodal measurements with ASA-lab (I): EEG / fMRI and EEG / NIRS.
Ruud KALIS (ANT) & Christoph SCHMITZ (NIRx)

9h15: Atelier de formation MICROMED
Analyse Manager: programme d'analyse du sommeil

10h00 – 10h30 : Coffee Break

Stimulation transcrânienne Jean-Pascal LEFAUCHEUR (Créteil), Chairman : Alain Maertens DE NOORDHOUT and Veit MYLIUS

10h30-10h45: Trente ans de stimulation cérébrale transcrânienne: qu'en reste-t-il comme indications cliniques? *Alain MAERTENS DE NOORDHOUT (Liège)*

10h45-11h00: A reappraisal of the anatomical landmarks of motor and premotor cortical regions for image-guided brain navigation in TMS practice. *Samar AYACHE (Créteil)*

11h00-11h15: Update for the use of neuronavigated TMS. *Veit MYLIUS (Marburg)*

11h15-11h30: Neuronavigated TMS and emotion. *Chris BAEKEN (VUB Brussels)*

11h00-12h50 **11h30-11h50:** Executive function after two weeks of rTMS in healthy subjects: results of a double blind fMRI study"
Christian Gaudeau1, Virginie Moulrier1, Sonia Braha,1 Dominique Januel 1,2 1 URC, G03, EPS Ville Evrard Neuilly sur marne France, 2 Unité Inserm U987, Ambroise Paré, Boulogne Billancourt, France

11h50-12h05 : r TMS intégrée en psychiatrie hospitalière : cohorte de 230 patients. *Dominique Malauzat (Centre hospitalier Esquirol, Limoges)*

12h05-12h30: Algorithme décisionnel pré-opératoire à l'aide du mapping TMS en zone éloquente: un plus pour le patient et pour la stratégie opératoire du neurochirurgien. *Damien DEBATISSE et A.J.A. TERZIS (Köln)*

12h30-12h50: Preoperative motor mapping with navigated TMS. *Lamija PASALIC (ANT)*

Free communications Chairman: Paul DELTENRE

11h00-11h20: Modelling of emergent activity patterns in neuronal networks. *Wim VAN DRONGELEN (Chicago)*

11h20-11h40: Hunting High and Low – New insights from realtime EEG. *Thomas HARTMANN (Konstanz)*

11h40-12h00: Pre-stimulus influences on Illusory Perception: Evidence from MEG, EEG, and TMS Studies. *Julian KEIL (Konstanz)*

12h00-12h20: Emotion regulation und EKP-korrelate. *Olga POLLATOS (University of Potsdam)*

12h20-12h30: Discussion

12h30 – 14h00 Lunch

Pain: 14h00 – 18h00

Session 1 Chairman : Léon PLAGHKI			
14h00-15h30	<p>14h00-14h20: Nociceptive brain responses: On specificity, refractoriness, and the Modus Tollens. <i>Luis GARCIA-LARREA (Université Claude Bernard Lyon)</i></p> <p>14h20-14h40: Nociception and the peripersonal space. <i>Valery LEGRAIN (Ghent University)</i></p> <p>14h40-15h00: Pinprick- and cool-evoked potentials. <i>Dr. Ulf BAUMGAERTNER (Universitätsmedizin Mannheim)</i></p> <p>15h00-15h15: Nociceptive steady-state evoked potentials. <i>André MOURAUX (Université catholique de Louvain)</i></p> <p>15h15-15h30: Change time scale, change pain? The illusion of duration and pain perception. <i>Florence POMARES, Christelle CRÉAC'H, Isabelle FAILLENOT, Philippe CONVERS, Roland PEYRON (Saint Etienne)</i></p>	<p>Free communications</p> <p>14h00-14h30: Investigating the functional-anatomical organization of gray matter areas using diffusion MRI. <i>Dr. Thomas R. Knösche (Leipzig)</i></p> <p>14h30-15h00: Dry electrodes in EEG - fact or fiction? <i>Frank ZANOW (ANT)</i></p> <p>15h00-15h30: ASA 4.8.0: new features and software changes. <i>Ruud KALIS (ANT)</i></p>	<p>14h00: Atelier de formation MICROMED</p> <p>APIOS : Analyse des événements respiratoires et micro-éveils par ouverture de la mandibule</p>
15h30-16h : Coffee Break			
Session 2 Chairman : André MOURAUX			
16h00-18h00	<p>16h00-16h20: Alteration of cortical excitability in patients with fibromyalgia. <i>Didier BOUHASSIRA (Hôpital Ambroise Paré)</i></p> <p>16h20-16h40: Laser and somatosensory evoked potentials in diabetes mellitus. <i>Michael RAGÉ (Université catholique de Louvain)</i></p> <p>16h40-17h00: Pain sleep and action. <i>Stéphanie MAZZA (Université Claude Bernard- Lyon)</i></p> <p>17h00-17h20: Is S1 or M1 involved in nociceptive pain processing? <i>Ulf BAUMGARTNER (Universitätsmedizin Mannheim)</i></p> <p>17h20-17h40: Multimodal assessment of neuropathic pain with QST, LEP and DTI <i>Samar HATEM (CHU Brugmann, Brussels, Belgium)</i></p> <p>17h40-18h00: Reciprocal interactions between the pain matrix and the motor system. <i>Massimiliano VALERIANI (Ospedale Pediatrico Bambino Gesù)</i></p>	<p>16h00: ANT Hands-on session</p> <p>The challenges of multimodal measurements with ASA-lab (II): EEG/ stimulation (TMS, TDCS and TACS) and EEG / MEG. <i>Ruud KALIS (ANT) & Christoph SCHMITZ (NIRx)</i></p>	<p>16h00: Atelier de formation MICROMED</p> <p>POTENTIELS EVOQUÉS : Monitoring de potentiels évoqués, MMN</p>

EEG, Dementia, Coma: 8h45 – 12h30

Quantitative EEG analysis by Alexander VAN HUFFELEN (Utrecht)

8h30-8h50: QEEG: the state of the art of its clinical applications.

A. VAN HUFFELEN (Utrecht)

8h50-9h10: A Network Entropy to Characterize Neuronal Interactions. *M. VAN*

PUTTEN (Twente)

9h10-9h30: EEG monitoring in the ICU. *M. CLOOSTERMANS (Twente)*

9h30-9h50: QEEG in the NICU: prediction of outcome and seizure

detection. *A. VAN HUFFELEN (Utrecht):*

9h50-10h10: The spatial aspects of EEG quantified: Source localization of epileptic spikes. *GJ HUISKAMP (Utrecht)*

10h10-10h30: Single pulse stimulation and High Frequency Oscillations: QEEG analysis improves delineation of the epileptogenic zone. *M. ZIJLMANS and M. VAN 'T KLOOSTER (Utrecht)*

10h30-11h00: A Neurologist's Perspective on Bringing Chaos to Epilepsy. *Kurt Hecox M.D. Ph.D. and Michael Schwabe M.D. (Medical College of Wisconsin and Children's Hospital of Wisconsin)*

8h45-10h30

8h45: ANT Hands-on session

SmartMove: Basic and advanced functionality. Practical issues and frequent questions. *Lamija PASALIC*

10h00: Atelier de formation MICROMED

EEG ANALYSER : monitoring EEG (FFT, BSR, CFM, AEEG, calcul de tendances MDF, SEF, etc.)

11h00 – 11h30 : Coffee Break

Comment élaborer une batterie neurophysiologique cliniquement utile pour évaluer un patient dément? Philippe DERAMBURE (Lille)

11h30-11h50: Sommeil et démence. *Christelle MONACA (Lille)*

11h50-12h10: Neurodynamics at the early stage of Alzheimer's disease? *F VIALATTE (LILLE)*

12h10-12h30: Pouvons-nous utiliser des marqueurs électrophysiologiques pour l'évaluation d'un patient dément? *Philippe DERAMBURE (Lille)*

11h30-12h30

Comment élaborer une batterie neurophysiologique cliniquement utile pour évaluer un patient confus ou comateux ? Catherine FISCHER (Lyon)

11h30-11h50: Les comas anoxiques chez l'enfant. *Emmanuelle LAUREAU (Lille)*

11h50-12h10: PES inhabituels dans l'évaluation des comas *Nathalie ANDRÉ-OBADIA (Lyon)*

12h10-12h30: De l'utilisation de la MMN et du propre prénom dans l'évaluation des comas. *Catherine FISCHER (Lyon)*

12h30 – 14h00 Lunch

Psychiatry, Language: 14h00 – 18h05

14h00-15h50	<p>Why Clinical Neurophysiology may not be ignored in Psychiatry? Georges OTTE (Gent)</p> <p>14h00-14h15: LDAEP: Killer application or hype? <i>Georges OTTE (Gent)</i></p> <p>14h15-14h30: Clinico economic aspects of the loudness dependence of the auditory evoked potential (LDAEP) - <i>Geert DE BRUECKER (Lede)</i></p> <p>14h30-14h45: Two stimulations are better than one? Further evidence for a cross-modal oddball design. <i>Salvatore CAMPANELLA (Brussels)</i></p> <p>14h45-15h00: The rationale to apply intensive rTMS sessions in difficult to treat psychiatric patients: some cases. <i>Chris BAEKEN (VUB Brussels)</i></p> <p>15h00-15h20: Sleep stage misperception: true or factice insomnia? <i>Hélène BASTUJI (Lyon)</i></p> <p>15h20-15h35: Frontal Disconnection in Nonpileptic Psychogenic Seizures: An EEG Synchronization Study. <i>Knyazeva MG, Frackowiak RS, Rossetti AO (Switzerland)</i></p> <p>15h35-15h50 Marqueurs Electromagnétiques et Troubles Affectifs. <i>H. SEQUEIRA (Lille)</i></p>	<p>14h00: Atelier de formation Micromed</p> <p>EEG Event : Détection d'événements (pointes, fréquences)</p>	<p>14h00: ANT Visor</p> <p>Hands-on session with Visor: From MRI segmentation to exporting the generated EMG motor maps. <i>Lamija PASALIC</i></p>
	<p>15h00-15h20: Sleep stage misperception: true or factice insomnia? <i>Hélène BASTUJI (Lyon)</i></p> <p>15h20-15h35: Frontal Disconnection in Nonpileptic Psychogenic Seizures: An EEG Synchronization Study. <i>Knyazeva MG, Frackowiak RS, Rossetti AO (Switzerland)</i></p> <p>15h35-15h50 Marqueurs Electromagnétiques et Troubles Affectifs. <i>H. SEQUEIRA (Lille)</i></p>	<p>14h45: Atelier de formation Micromed</p> <p>Enregistrement EEG en IRMf, soustraction d'artefacts</p>	

15h30-16h : Coffee Break

16h00-18h05	<p>Evaluation neurophysiologique des processus auditifs impliqués dans le langage. Paul DELTENRE</p> <p>16h00-16h20: Approche neuro-éthologique de l'évaluation fonctionnelle de l'axe audition-langage. <i>Paul DELTENRE (Université Libre de Bruxelles)</i></p> <p>16h20-16h40: Electrophysiological evaluation of speech perception in atypical conditions. <i>Cécile COLIN (Université Libre de Bruxelles)</i></p> <p>16h40-17h00: On the interest (and difficulty!) of using speech stimuli to record Auditory Evoked Potentials. <i>Ingrid HOONHORST (ULB , Bruxelles)</i></p> <p>17h00-17h20: Rôle des oscillations corticales dans le traitement de la parole et son organisation fonctionnelle cérébrale. <i>Anne-Lise GIRAUD (Laboratoire de Neurosciences Cognitives, Ecole Normale Supérieure Paris)</i></p> <p>17h20-17h35: Tagging the neuronal entrainment to beat and meter with steady-state evoked potentials. <i>Sylvie NOZARADAN S, PERETZ I, MISSAL M, MOURAUX A (Louvain-en-Woluwe et Montreal)</i></p> <p>17h35-18h50: Spatio-temporal dynamics of Ventral and Dorsal pathways for language: Intracerebral ERP study in semantic and phonological monitoring task. <i>Agnes TREBUCHON-DA FONSECA (Marseille)</i></p> <p>17h50-18h05: The octave illusion and hemispheric language function: implications for presurgical workup in epilepsy surgery. <i>C. FERRIER (Utrecht)</i></p>	<p>Free communications Chairman: Wim VAN DRONGELEN</p> <p>16h00-16h20: Sensitivity to facial identity as measured by steady-state visual evoked potentials <i>Bruno Rossion (Louvain-en-Woluwe)</i></p> <p>16h20-16h40: How useful are nonlinear metrics to characterize EEG? <i>Wim VAN DRONGELEN (CHICAGO)</i></p> <p>16h40-17h00: The impact of rTMS on oscillatory activity and behavior. <i>Nadia MULLER (Konstanz)</i></p> <p>17h00-17h20: Chasing down visual perception with EEG and TMS. <i>Martijn E. WOKKE (Amsterdam)</i></p> <p>17h20-17h40 : Effet inhibiteur des fuseaux de sommeil sur les réponses corticales à des stimulations nociceptives: <i>M. CASTRO, B. DE BLAY, C. PERCHET, S. MAZZA, L. GARCIA-LARREA, H. BASTUJI (Lyon))</i></p> <p>17h40-18h05: The need for fundamental research in epilepsy: rationale and examples. <i>Wim VAN DRONGELEN (Chicago)</i></p>
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SATURDAY 29TH OF JANUARY

Cognitive functions: 8h45 – 12h30

9h00-10h30	<p>Comment élaborer une batterie neurophysiologique cliniquement utile pour évaluer les fonctions exécutives? Salvatore CAMPANELLA (Bruxelles) et Damien DEBATISSE (LAUSANNE)</p> <p>9h00-9h25: How cognitive assessment through clinical neurophysiology may help to optimize our mental disorders' comprehension: some examples from schizophrenia and chronic alcoholism. <i>Salvatore CAMPANELLA (Bruxelles)</i></p> <p>9h25-9h50: Early disturbances of gamma band dynamics in mild cognitive impairment. <i>Pascal MISSONNIER-EVRARD (Genève)</i></p> <p>9h50-10h15: EEG, EEG Quantifié (QEEG) et Potentiels Cognitifs en Neurologie, Neurochirurgie et Neuropsychiatrie: un plus en clinique journalière et les limites des techniques Neurophysiologiques? <i>Damien DEBATISSE (Merheim)</i></p> <p>10h15-10h30: Discussion</p>	<p>9h00: ANT SmartMove Latest achievements and clinical user perspective <i>Lamija PASALIC</i></p> <p>9h45: ANT Smart Move Hands-on Demonstration of robot-assisted rTMS <i>Lamija PASALIC</i></p>
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10h30 – 11h00 : Coffee Break

11h00-13h00	<p>Free communications Chairman: Georges OTTE</p> <p>11h00-11h15: About TMS-EEG. <i>Esther TER BRAACK (Twente)</i></p> <p>11h15-11h30: One-tenth of a second to make a first impression: early visual evoked potentials correlate with perceived trustworthiness of faces. <i>Jacob JOLIJ (Groningen)</i></p> <p>11h30-11h45: Now I am ready – now I am not: influence of pre-TMS oscillations on MEP. <i>Hannah SCHULZ (Konstanz)</i></p> <p>11h45-12h00: Deep Brain Stimulation of the subthalamic Nucleus in Parkinson's Disease: What Can We Learn from Intraoperative Micro Electrode Recordings. <i>Lo J BOUR, M.F. CONTARINO, E.M. FONCKE, R.M.A. DE BIE, P. VAN DE MUNCKHOF, P.R. SCHUURMAN</i></p> <p>12h00-12h15: Combining theta TMS and BOLD-MRI in determining the function of early dorsal and ventral visual cortex. <i>H.Steven SCHOLTE (University of Amsterdam)</i></p> <p>12h15-12h30: State-Dependent rTMS: Can we selectively modulate auditory cortical responses for specific sound frequencies? <i>Nathan WEISZ (Konstanz)</i></p> <p>12h30-12h45: Development of the TMS-EP in healthy children and children with ADHD. <i>PhD Dr. Stephan BENDER (University of Frankfurt)</i></p> <p>12h45-13h00: Transcranial magnetic stimulation (TMS); applications in multiple sclerosis (MS); cases studies. <i>Dr. Cosmulescu Madalina, Dr. Karol Borzecki (U.K)</i></p>
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12h00 : Opening of self service lunch and handbags'

POSTER ABSTRACT

Affective processing deficits in violent patients with schizophrenia: high-density electrical mapping of early limbic dysfunction.

Pierfilippo De Sanctis, PhD 1,2 ; John J. Foxe, PhD 1,2 ; Pal Czobor, PhD 1,3 ;

Glenn R. Wylie, DPhil 4; Stephanie Kamiel, MA 1; Mike Nair-Collins, PhD 1 ;

Menahem I. Krakowski, MD, PhD 1.

Context: Individuals with schizophrenia are more prone to violent behaviors than the general population. While there is complex etiology to these behaviors, it is increasingly recognized that processing of emotional stimuli is impaired in schizophrenia and may play a role in aggressive behavior. Deficits in affective processing may stem from dysfunction in sensory-perceptual registration of emotional information or may alternately result from impairment in higher-order cognitive processes.

Objective: To establish whether patients with history of violence show more severe deficits in emotional processing than non-violent patients. We measured how early during processing of emotional valence, evidence of aberrant function is observed in violent compared to non-violent patients.

Design: Case-control study.

Setting: Inpatient and outpatient facilities of the Nathan Kline Institute.

Participants: Fifty schizophrenia patients (27 with history of violence; 23 without); 28 non-psychiatric controls.

Intervention: High-density event-related potential (ERP) recordings probed the spatio-temporal dynamics of cortical emotional processing while participants performed an inhibitory control task, making speeded responses to pictorial stimuli. Pictures occasionally repeated twice and participants withheld responses to these repeats. Neutral, positive and negatively valenced pictures from the International Affective Picture System were presented.

Main Outcome Measures: Between-group ERP differences were determined using analysis-of-variance. Neural generators were estimated using source-localization.

Results: Healthy participants showed exceedingly early modulations (~35ms) to negatively valenced pictures, an effect localized to the amygdala. A cascade of robust modulations ensued, involving a distributed cortical regional network. In contrast, neither schizophrenia group showed early differentiation. Non-violent patients showed earliest modulations beginning ~105ms over ventral stream visual regions. For violent patients, earliest modulations were further delayed and highly attenuated.

Conclusions: Negatively valenced inputs result in early differential activation of limbic structures in healthy adults. Considerably delayed response differentiations were found in schizophrenia, confirming basic emotional processing deficits, and this delay was particularly pronounced in aggressive patients.

General Information:

Neuromeeeting & Hotel Venue

Hostellerie La Panorama
74 route de Pommard
F-21200 BEAUNE (France)
Tél. : +33 (0)3 80 26 22 17
Fax. : +33 (0)3 80 26 22 18
www.le-panorama.com

Accreditation Requested

Please register for the accreditation.

Abstracts

The abstracts from the meeting will be published in the first issue of the 2011 Volume of NCCN (Neurophysiologie Clinique Clinical Neurophysiology). All registered attendees will receive the collection of the abstracts in a booklet after the event. This will be collected and sorted by the event organizer, Pr. Jean-Michel GUÉRIT.

Language at the Congress

Official languages of the event are French and English. Please check the language of a session in the program schedule.

Hands-on session

Please register for the meeting using one of the registration forms and indicate which hands-on session you would like to attend



Transport

By car

Arriving on the motorway A 6, take exit 24/1.

At the first roundabout, turn left (third exit), head for Châlon-sur-Saône.

At the second roundabout, take the second exit, head for Pommard Autun.

At the fourth roundabout, take the first exit on the right, head for Beaune.

The hotel Panorama is on the left

<http://www.viamichelin.fr/>

GPS co-ordinates - Latitude: N 47.0159018 / Longitude: E 4.8207457

By train

Beaune railway station is 10 minutes from the hotel.

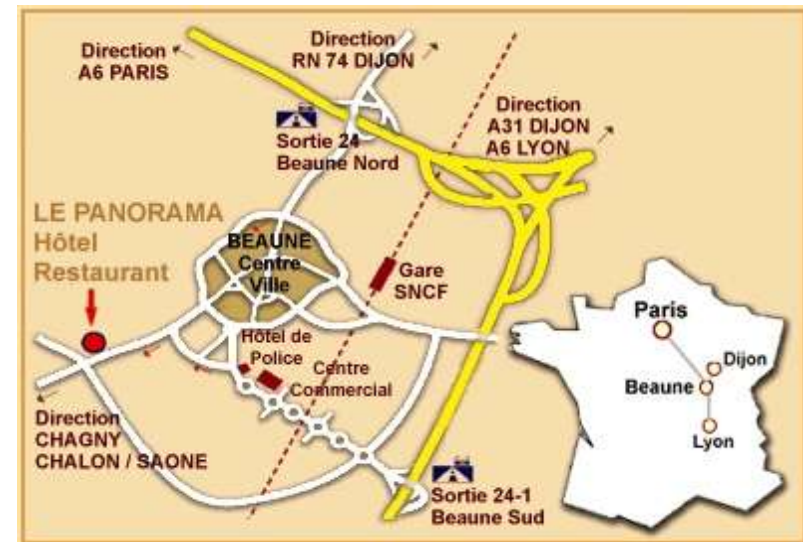
<http://www.sncf.fr/>

By plane

The international airport Lyon-Saint Exupéry is 90 minutes from Beaune.

The airport Dijon-Longvic (less than one hour away) offers regular

flights: <http://vols.idealofr/aeroport/Dijon-Longvic-DIJ/>



Program Changes

We reserve the right to make any necessary changes to the program at short notice.

There will be no pro rata refund of registration fees for cancelled papers or changes to the programme.

Social Program

The Burgundy meeting consists of two parts; scientific part and social part. After the scientific part there is time specially kept apart to exchange knowledge and interests with your associates.

It is also possible to attend "La St Vincent Tournante" at Corgoloin producer of Côte de Nuits-Villages; an event held at the same time as the Burgundy meeting (29th -30th of January 2011); there you are able to experience the beauty of Burgundy and taste great wines of the region. For more information please visit: www.saint-vincent-tournante2011.fr

Registration Terms

Registration

Please visit our website to register (<http://www.ant-neuro.com/events/neuomeeting2011/>)

Advance payment is required to attend the Neuomeeting 2011. Event submission fee must be paid no later than two weeks prior to the Neuomeeting 2011. After receiving payment in full you will get confirmation e-mail.

Registration fee:

Registration fees and Payment received:

Speakers* SPEAKERS ARE ALSO REQUIRED TO REGISTER	No registration fee
Students, technicians, nurses	€ 95
Visitors	€ 150

*Speakers are entitled of one day free of charge at the Neuomeeting 2011. This includes hotel room, breakfast, lunch and dinner.

Registration fee for participants includes:

- Admission to all scientific sessions;
- Congress material;
- Certificate of attendance;
- Morning and afternoon breaks and 3 sitting lunches;
- Publication of the abstracts (speakers) in the first issue of the 2011 Volume of NCCN (Neurophysiologie Clinique - Clinical Neurophysiology);
- Booklet of abstracts after the meeting.

Cancelation

If you need to cancel your reservation, you must do so in writing to neuomeeting@ant-neuro.com no later than two weeks before the Neuomeeting. Once you cancel you will receive a refund of your registration fee minus a € 50 cancellation fee. Cancellations made less than two weeks before the start of the Neuomeeting, as well as attendees, who fail to attend, will be responsible for the full registration fee.

Questions ?

For questions regarding the Neuomeeting 2011, please contact the Neuomeeting 2011 coordinator Jacques Van Coppenolle by phone at M: +32 496 21 99 02 or by email at neuomeeting@ant-neuro.com.

Burgundy Neurometing 2011 is an annual meeting organized by



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