














e-Poster	Poster	EFIC Symposium	Meet the Expert Breakfast Sessions	Sponsored Symposia	Workshop: Transitional	Refresher
Workshop: Acute Pain	Workshop: Cancer and Pain in Cancer Survivors	Workshop: Interventions	Workshop: Treatments	Workshop: Basic Science	Workshop: Other (Science?)	EFIC Key sessions

Wednesday, 6 September 2017

	Hall A - 2200	Hall B - 1100	Hall C - 560	Hall D - 582	Hall E - 310	Hall F - 310	Hall G - 310	Hall H - 85	Hall I - 55
10:30-12:00	<p>Debate on Opioids & Cannabis Chair: Elon Eisenberg (Israel) Chair: Thomas Toelle (Germany)</p> <p>European Pain Federation's point of view on opioids Tony O'Brien (Ireland)</p> <p>Value of Cannabinoids in treatment of pain Mary-Ann Fitzcharles (Canada)</p> <p>Discussion Round: Where does the journey take us- Scylla or Charybdis? Mary-Ann Fitzcharles (Canada), Tony O'Brien (Ireland), Winfried Hauser (Germany), Hans-Georg Kress (Austria)</p> <p align="right">ASK</p>	<p>2665- CAN WE PREDICT AND PREVENT NEUROPATHIC PAIN? Chair: Andrea Truini (Italy) Chair: Luis Garcia-Larrea (France)</p> <p>1. Painful neuropathies. How neurophysiological testing and skin biopsy help in diagnosing and identifying neuropathic pain - Andrea Truini (Italy)</p> <p>2. Predicting pain after damage of the central nervous system Luis Garcia-Larrea (France)</p> <p>3. Psychosocial factors associated with neuropathic pain in people with HIV Whitney Scott (UK)</p> <p align="right">ASK</p>	<p>3260 - BRAIN RHYTHMS OF PAIN Chair: Markus Ploner (Germany)</p> <p>1. The functional significance of neuronal oscillations for the perception of pain in humans - Markus Ploner (Germany)</p> <p>2. Nociception-related oscillations recorded from the human insula with intracerebral EEG Andre Mouraux (Belgium)</p> <p>3. Cortical activity patterns and their impact on acute and chronic pain in mice Rohini Kuner (Germany)</p>	<p>2702 - SENSITIZATION AND DEVELOPMENT OF CHRONIC POSTOPERATIVE PAIN Chair: Lars Arendt-Nielsen (Denmark)</p> <p>1. Pre- and peri-operative risk factors for the development of chronic postoperative pain with focus on pain mechanisms Robert Edwards (USA)</p> <p>2. The influence of pre-operative pain mechanisms in visceral pain - focus on gynaecology John Jarrell (Canada)</p> <p>3. Musculoskeletal pain disorders - focus on osteoarthritis Kristian Petersen (Denmark)</p>	<p>2629 - PLACEBO EFFECTS: STATE OF ART, PREDICTION AND ETHICAL CONSIDERATIONS Chair: Lene Vase Toft (Denmark)</p> <p>1. Exploring the neurobiological basis of placebo analgesia: new evidence of placebo phenotypes - Luana Colloca (USA)</p> <p>2. Discussion of how the placebo response may influence the outcome of clinical trials - Lene Vase Toft (Denmark)</p> <p>3. Ethical and practical considerations for and against placebo control in the assessment of the effectiveness of physical and surgical analgesic interventions - Andrew S.C Rice (United Kingdom)</p>	<p>Session 1: Basics in Pain Medicine (1.1-1.8)</p> <p>1. Terminology (Rolf-Detlef Treede, Germany)</p> <p>2. Neurobiology of Pain - Basic Science and peripheral/spinal mechanism (Allan Basbaum, US)</p> <p>3. Neurobiology of Pain - Cerebral Mechanisms (Ulrike Bingel, Germany)</p> <p align="center"></p>	<p>2691 - CONDITIONAL PAIN MODULATION: FROM BASIC SCIENCE TO CLINICAL APPLICATION Chair: Kirsty Bannister (United Kingdom) Chair: Stephen McMahon (United Kingdom)</p> <p>1. Monoaminergic regulation of diffuse noxious inhibitory controls - Kirsty Bannister (United Kingdom)</p> <p>2. Neuropathy and conditioned pain modulation Stephen McMahon (United Kingdom)</p> <p>3. The neural basis of conditioned pain modulation Irene Tracey (United Kingdom)</p> <p>4. The clinical manifestation of conditioned pain modulation - David Yarnitsky (Israel)</p>	<p>2516 - WHAT'S REALLY RELEVANT IN PAIN TREATMENT – LONG-TERM OUTCOMES OF PAEDIATRIC PAIN PATIENTS Chair: Boris Zernikow (Germany)</p> <p>1. Long-term outcome of pain and morphine treatment in the neonates: 9 year follow up - Dick Tibboel (The Netherlands)</p> <p>2. Long-term outcome of functional chronic pain after a multimodal pain treatment: 4 year follow up data - Julia Wager (Germany)</p> <p>3. Long-term outcome of childhood CRPS: 1-10 year follow up data - Richard Howard (United Kingdom)</p>	<p>2449 - HOW TO PROMOTE EDUCATIONAL PAIN SELF-MANAGEMENT IN TIMED BASED APPOINTMENTS Chair: Chris Wells (Portugal) Chair: Peter Moore (United Kingdom)</p> <p>1. How to promote pain self-management for patients prospective - Peter Moore (United Kingdom)</p> <p>2. The community pain team- patient, peer, and professional - Tim Williams (United Kingdom)</p> <p>3. The role of the doctor to educate in an interdisciplinary multimodal pain course - Reinhard Sittl (Germany)</p> <p align="right">ASK</p>
12:00-13:45	Break and Sponsor's Luncheon								
13:45-14:45	E-Poster Viewing Session (at E-Poster Stations)								
13:45-14:45	Poster Viewing Session (in Poster Area)								
14:45-15:15	Plenary Session: Hans Ulrich Zeilhofer, Switzerland What is going on at the GATE ...? Chair: Thomas Tolle (Germany)								
15:15-16:00	Plenary Session: David Niv Special Lecture: Timothy R. Deer, USA Neuromodulation – more than just a light at the end of the tunnel Chair: Chris Wells (Portugal)								
16:00-16:30	Coffee Break								
16:30-18:00	<p>Low Back Pain at a Glance: a matter of science, evidence and practice: What is right nor wrong in interventional, pharmacological and multimodal treatment? Chair: Stephen Ward</p> <p>Evidence of pharmacological therapy of low back pain Bart Morlion (Belgium)</p> <p>Interventional treatment for low back pain- Facet Joint Radiofrequency Frank Huygen (Netherlands)</p> <p>Evidence of multimodal therapies in low back pain Ulrike Kaiser (Germany)</p> <p align="right">ASK</p>		<p>2797 - THE MANAGEMENT OF REFRACTORY NEUROPATHIC PAIN: TOWARDS INNOVATING TREATMENTS Chair: Andrea Truini (Italy)</p> <p>1. Botulinum toxin A : new evidence for efficacy and safety in neuropathic pain - Nadine Attal (France)</p> <p>2. Noninvasive central neurostimulation: emerging techniques - Andrea Truini (Italy)</p> <p>3. Psychological Therapies - Christopher Eccleston (United Kingdom)</p>		<p>LS012 - MEDICAL CANNABIS FOR CHRONIC PAIN: WHAT CAN EUROPEAN COUNTRIES LEARN FROM CANADA AND ISRAEL? Chair: Mary-Ann Fitzcharles (Canada) Chair: Elon Eisenberg (Israel)</p> <p>1. A review of the results from the EFIC task force on medical cannabis in Europe - Winfried Hauser (Germany)</p> <p>2. The Israeli experience - Elon Eisenberg (Israel)</p> <p>3. The Canadian experience - Mary-Ann Fitzcharles (Canada)</p> <p align="right">ASK</p>	<p>Session 2: Pain Practice (2.1-2.7)</p> <p>1. Assessment of Pain - History Taking Kristian Petersen (Denmark)</p> <p>2. Bio-psycho-social Aspects (Rob Smeets, The Netherlands)</p> <p>3. Management of Pain - Pharmacology (Antony Dickenson, UK)</p> <p align="center"></p>	<p>2694 - NOVEL INSIGHT AND TREATMENT OF MALADAPTIVE NEUROPLASTICITY IN MUSCULOSKELETAL PAIN Chair: Thomas Graven-Nielsen (Denmark)</p> <p>1. Plasticity in central pain pathways: effects of acute, sustained and persistent musculoskeletal pain - Thomas Graven-Nielsen (Denmark)</p> <p>2. Plasticity of the motor system in pain: mechanisms and novel treatments - Siobhan Schaburn (Australia)</p> <p>3. The role of learning, memory and brain plasticity in the persistence and treatment of pain - Herta Flor (Germany)</p>	<p>2670 - BRAIN NEUROMODULATION FOR CHRONIC PAIN: THE FUTURE IS NOW Chair: Manoel Jacobsen Teixeira (Brazil)</p> <p>1. Motor cortex stimulation by non-invasive RTMS and invasive neurostimulation. Optimizing protocols and patient selection - Roland Peyron (France)</p> <p>2. Transcranial direct current stimulation for chronic pain: rationale, efficacy, and home-based techniques - Luis Garcia-Larrea (France)</p> <p>3. Beyond the motor cortex: non-invasive deep cortical stimulation for chronic pain - Daniel Ciampi de Andrade (Brazil)</p>	<p>LS013 - EDUCATION AND EXAMINATION IN PAIN MEDICINE Chair: Andreas Kopf (Germany) Chair: Kris Visser (The Netherlands)</p> <p>1. EFIC diploma and doctors exam - Chris Wells (Portugal)</p> <p>2. Exam for non-medics - Brona Fullen (Ireland)</p> <p>3. The WIP exam - Jan Van Zundert (Belgium)</p> <p>4. Debate - Andreas Kopf (Germany)</p> <p>5. Discussion</p>
18:00-18:15	Short Break								
18:15-19:30	Opening Ceremony								
19:30-21:00	Welcome Reception in the Exhibition Area								

e-Poster	Poster	EPIC Symposium	Meet the Expert Breakfast Sessions	Sponsored Symposia	Workshop: Transitional	Refresher	Neuropathic Pain
Workshop: Acute Pain	Workshop: Cancer and Pain in Cancer Survivors	Workshop: Interventions	Workshop: Treatments	Workshop: Basic Science	Workshop: Other (Science?)	EPIC Key sessions	

Thursday, 7 September 2017

	Hall A - 2200	Hall B - 1100	Hall C - 560	Hall D - 582	Hall E - 310	Hall F - 310	Hall G - 310	Hall H - 85	Hall I - 55
07:30-08:30									
08:30-09:00	Plenary Session: Esther Pogatzki-Zahn, Germany What can we learn from animal models for the management of pain after surgery? Chair: Judith Turner (USA) 								
09:00-09:30	Plenary Session: Daniel B. Carr, USA Post-surgical pain management – targets met, targets missed? Chair: Bart Morlion (Belgium) 								
09:30-10:00	Plenary Session: Henrik Kehlet, Denmark Trauma and nerve injury – the driving force in chronic post-surgical pain syndromes Chair: Nevenka Krceviski Skvarc (Slovenia) 								
10:00-10:30	Coffee Break								
10:30-12:00	<p>European Pain Federation: Debate on Acute Pain Chair: Ester Pogatzki-Zahn Chair: Dan Carr Chair: Henrik Kehlet</p> <ol style="list-style-type: none"> Multimodal analgesia in theory and praxis: what do the guidelines tell us? Stefan Schug - Australia How do big data influence clinical practice in acute pain management? - Winfried Meissner - Germany Transit from acute to chronic pain: the acute pain service (APS)-outpatient - Eija Kalso Discussion and debate: all chairmen and speakers 	<p>2826 - BARRIERS TO ADEQUATE AVAILABILITY AND ACCESSIBILITY OF OPIOIDS Chair: Lona Christrup (Denmark) Chair: Asbjørn Mohr Drewes (Denmark) </p> <ol style="list-style-type: none"> Barriers to adequate availability and accessibility to opioids - a short overview - Lona Christrup (Denmark) A review of the results from the EPIC task force on opioid reimbursements policies - Jesper Borgstrom (Denmark) The differentiated effects of opioids - Gerd Mikus (Germany) Number of opioids needed in a formulary- a quantitative approach - Roger Knaggs (United Kingdom) 	<p>LS002 - SPINAL CORD STIMULATION IN THE SEARCH OF THE KEY FOR BETTER OUTCOME Chair: José De Andrés (Spain) Chair: Salim Hayek </p> <ol style="list-style-type: none"> Stimulation regimes and their influence on term results - Timothy R. Deer, M.D. (USA) Neural imaging as a guidance for spinal cord stimulation? - José De Andrés (Spain) Neurobiology involved in the effects recorded with spinal cord stimulation - Leonardo Kapural, M.D., Ph.D. (USA) 	<p>2682 - NEW ADVANCES ON HOW MOVEMENT AND EXERCISE INFLUENCE PAIN Chair: Stefaan Van Damme (Belgium) Chair: Jo Nijs (Belgium)</p> <ol style="list-style-type: none"> The interactions in pain-and-exercise, and exercise-and-pain - Thomas Graven-Nielsen (Denmark) Lost in the move: Sensory suppression during pain-related movement - Stefaan Van Damme (Belgium) Effects of visual feedback during movement on pain - Jo Nijs (Belgium) 	<p>LS011 - DIGITAL REVOLUTION IN THE MANAGEMENT OF CHRONIC PAIN: APPS, INTERNET-BASED THERAPIES AND VIRTUAL REALITY Chair: Christopher Eccleston (United Kingdom) Chair: Thomas Tölle (Germany) </p> <ol style="list-style-type: none"> Apps and internet-based therapies for chronic pain: what is available, what works? - Christopher Eccleston (United Kingdom) Using virtual reality to provide altered feedback about movements: new avenues for sensorimotor assessment and rehabilitation in patients with chronic pain - Catherine Mercier (Canada) m-Health for empowerment of back pain patients: something to move forward? - Thomas Tölle (Germany) 	<p>Session 3: Neuropathic Pain/CRPS (3.2 and 3.9)</p> <ol style="list-style-type: none"> Clinical assessment, advanced diagnoses (Didier Bouhassira, France) Frequent neuropathic pain conditions and adequate treatment (Bart Morlion, Belgium) CRPS: diagnosis and treatment options (Frank Birklein, Germany). 	<p>NEURAL CIRCUITS IMPARTING SPECIFICITY AND CAUSALITY IN PAIN Chair: Rohini Kuner</p> <ol style="list-style-type: none"> Identification of the primary sensory neurons which mediate mechanical allodynia - Paul Heppenstall (Germany) Spinal microglia in pain chronicity - a lifelong interaction - Simon Beggs (UK) Plasticity of cortical circuits in the transition from acute to chronic pain - Rohini Kuner (Germany) 	<p>2639 - PAINS AND GAINS: GOALS, COMPETITION AND REWARD Chair: Johannes W.S. Vlaeyen (Belgium)</p> <ol style="list-style-type: none"> Pains and Gains: a brief introduction - Johannes W.S. Vlaeyen (Belgium) The pleasure of pain relief: endogenous pain inhibition induced by rewarding pain relief and its underlying mechanisms - Susanne Becker (Germany) Goal conflict in fibromyalgia: a daily reconstruction method - Nathalie Claes (Belgium) Behavioral and neural correlates of the motivation to avoid pain - Wiebke Gandhi (Canada) 	<p>3268 - PAIN AND MORTALITY Chair: Christopher Sivert Nielsen (Norway)</p> <ol style="list-style-type: none"> Chronic pain and mortality – a systematic review - Gary J. Macfarlane (UK) Experimental pain sensitivity and mortality – evidence for sex specific mechanisms - Christopher Sivert Nielsen (Norway) Pain, Telomeres and Cellular Senescence in Mice and Humans - Jeffrey Mogil (Canada)
12:00-12:15	Break								
12:15-13:45			Sponsored Symposia - Grunenthal	Sponsored Symposia - TEVA	Sponsored Symposia - Mundipharma				
13:45-14:45	E-Poster Viewing Session (at E-Poster Stations)								
13:45-14:45	Poster Viewing Session (in Poster Area)								
14:45-15:15	Plenary Session: Oscar A. de Leon-Casasola, USA Cancer and Cancer survivors – the still unmet need for pain control Chair: Elon Eisenberg (Israel) 								
15:15-16:00	Plenary Session: Ulf Lindblom special Lecture: Mary-Anne Fitzcharles, Canada Medical cannabis for cancer and chronic pain – is there a way forward between the problems? Chair: Fernando Cervero (Canada) 								
16:00-16:30	Coffee Break								
16:30-18:00	<p>How does the changing course of cancer impact on pain management approaches? Chair: Mike Bennett (UK) Existing guidelines for cancer pain management in palliative care: what are their limitations? Mike Bennett (UK)</p> <p>Chronic pain treatment in patients with cancer: what are the challenges? Rainer Freynhagen (Germany)</p> <p>How should the changing course of cancer impact on long-term opioid therapy? Per Sjøegren (Denmark) </p>	<p>LS009 - CRPS: COMPLEX REGIONAL PAIN SYNDROME: WHERE ARE WE, WHERE ARE WE GOING TO? Chair: Frank Huygen (The Netherlands)</p> <ol style="list-style-type: none"> Biomarkers in CRPS - Frank Birklein (Germany) THE ROLE OF BISPHOPHONATES IN THE TREATMENT OF CRPS Florian Brunner (Switzerland) The role of neuromodulation in the treatment of CRPS - Frank Huygen (The Netherlands) 	<p>NEW FINDINGS IN CLINICAL PAIN RESEARCH - Results of the EPIC-Grünenthal Grants Chair: Luis Villanueva (France) Chair: Katharina Zimmermann (Germany)</p> <ol style="list-style-type: none"> Disruption of emotional modulation in chronic pain patients - Jamila Andoh (Germany) ERP biomarkers of cortical reorganisation in Complex Regional Pain Syndrome (CRPS) - Christopher Brown neurophysiological and psychophysical study showing that Aβ-fibres mediate paroxysmal pain in healthy humans - Andrea Truini (Italy) Brain mechanisms of abnormal temperature perception in cold allodynia - Katharina Zimmermann (Germany) 	<p>2515 - CHRONIC PAIN AS CHRONIC THREAT AND DEFENCE: THEORETICAL ADVANCES AND NEW DIRECTIONS Chair: Monika Hasenbring (Germany)</p> <ol style="list-style-type: none"> An evolutionary model of human pain behaviour: implications for treating chronic pain - Amanda Williams (United Kingdom) An embodied model of human pain behaviour: implications for treating chronic pain - Abby Tabor (UK) A motivational model of human pain behaviour: implications for treating chronic pain - Geert Crombez (Belgium) 	<p>2872 - THE ROLE OF PAIN IN NEUROREHABILITATION: SETTING AND CONSENSUS PROCESS Chair: Stefano Tamburin (Italy) Chair: Helge Kasch (Denmark)</p> <ol style="list-style-type: none"> Cronic pain: individual and societal burden in Europe - Harald Breivik (Norway) Pain in the setting of neurorehabilitation and mild and severe spinal injuries - Helge Kasch (Denmark) The Italian Consensus Conference on Pain in Neurorehabilitation: Methodology and Conclusions- Stefano Tamburin (Italy) 	<p>Session 4: Acute Pain (3.2 and 3.9)</p> <ol style="list-style-type: none"> APS - Organization, Instruments and Methods - Daniel Carr (USA) Algorithms of Perioperative Pain Management and Documentation - Hans Jürgen Gerbershagen (Germany) Preventing Chronic Postoperative Pain - Esther Pogatzki-Zahn (Germany) 	<p>2827 - THE ENDOCANNABINOID SYSTEM AND PAIN: NOVEL MECHANISTIC INSIGHTS AND THERAPEUTIC POTENTIAL Chair: David Finn (Ireland) Chair: Katarzyna Starowicz (Poland)</p> <ol style="list-style-type: none"> Reciprocal interactions between pain and negative affect: role of the endocannabinoid system - David Finn (Ireland) New insights into the role of TRPV1 in pain - Katarzyna Starowicz (Poland) Role of the endocannabinoid system in the sensory and affective dimensions of pain associated with osteoarthritis - Rafael Maldonado (Spain) N-acyl-ethanolamines in pain modulation and plasticity - Livio Lunogo (Italy) 	<p>2654 - CHALLENGING A PROBABLE DIAGNOSIS AND MANAGING DIFFICULT HEADACHES Chair: Paolo Martelletti (Italy)</p> <ol style="list-style-type: none"> Trigeminal autonomic cephalalgias - Giorgio Lambru (United Kingdom) Other primary headache disorders - Simona Sacco (Italy) Painful cranial neuropathies and other facial pains - Joanna M. Zakrzewska (United Kingdom) 	<p>2873 - PAIN OUTINFANT – A TOOL FOR CREATING KNOWLEDGE AND IMPROVING POSTOPERATIVE PAIN MANAGEMENT IN PEDIATRIC PATIENTS Chair: Winfried Meissner (Germany) Chair: Ulrike Stamer (Switzerland)</p> <ol style="list-style-type: none"> PAIN OUTinfant - Introduction - Winfried Meissner (Germany) Is there a problem managing post-operative pain in children? - Ulrike Stamer (Switzerland) Creating a quality improvement network in the UK - Julian Berry (United Kingdom)
18:00-18:15	Short Break								
18:15-19:45			Sponsored Symposium- Menarini						






Plenary Session	e-Poster	Poster	EFIC Symposium	Meet the Expert Breakfast Sessions	Sponsored Symposia	Workshop: Transitional	Refresher
Workshop: Refresher	Workshop: Acute Pain	Workshop: Cancer and Pain in Cancer Survivors	Workshop: Interventions	Workshop: Treatments	Workshop: Basic Science	Workshop: Other (Science?)	EFIC Key sessions

Friday, 8 September 2017

	Hall A - 2200	Hall B - 1100	Hall C - 560	Hall D - 582	Hall E - 310	Hall F - 310	Hall G - 310	Hall H - 85	Hall I - 55
07:30-08:30	Meet the Expert Breakfast Session - Shionogi								
08:30-09:00	Plenary Session: Stephen Ward, UK Guidelines for back pain in Europe - NICE and beyond Chair: Brona Fullen (Ireland)								
09:00-09:30	Plenary Session: Maurits van Tulder, The Netherlands Time for a new low back pain revolution? Chair: Frank Huygen (The Netherlands)								
09:30-10:00	Plenary Session: Serge Perrot, France New vistas on fibromyalgia and CWP - New era or new errors? Chair: Thomas Graven Nielsen (Denmark)								
10:00-10:30	Coffee Break								
10:30-12:00	<p>2629 - TREATING FIBROMYALGIA: IMPACTS OF PSYCHOLOGICAL MECHANISMS, GENETICS AND CEREBRAL PAIN PROCESSING Chair: Serge Perrot (France) Chair: Eva Kosek (Sweden)</p> <p>1. New developments in the assessment of psychological symptoms in fibromyalgia: how can treatment outcome be predicted? - Christine Cedraschi (Switzerland) 2. Central pain processing in fibromyalgia after physical exercise, pharmacological and cognitive behavior therapies: how clinical trials using fMRI may be helpful? - Eva Kosek (Sweden) 3. Small nerve neuropathy in fibromyalgia: is the periphery back on stage? Jordi Serra</p>	<p>3227 - STRATIFICATION OF NEUROPATHIC PAIN PATIENTS - THE ROAD TO MECHANISM-BASED THERAPY? Chair: Ralf Baron (Germany) Chair: Walter Magerl (Germany)</p> <p>1. Stratification of neuropathic pain patients – cluster analysis of European network data bases - Walter Magerl (Germany) 2. Biomarkers and stratification of neuropathic pain patients - Ralf Baron (Germany) 3. Treatment responder profiles derived from the QUEPP, ELEVATE und PEPPER multicenter studies - Christian Maihöfner (Germany)</p>	<p>Societal Impact of Pain Meeting: The classification of chronic pain as a condition and what it means for policies and health systems Chair: Thomas Tölle (Germany)</p> <p>Introduction: What is the Societal Impact Platform Bart Morlion (Belgium)</p> <p>Chronic pain as a condition or symptom - the IASP position Rolf-Detlef Treede (GER)</p> <p>What the classification of chronic pain could mean for pain policies Marian Harkin (Ireland)</p> <p>What the classification of chronic pain could mean for patients Liisa Jutila, Pain Alliance Europe (Finland)</p> <p>The International Classification of Disease process - ICD 11 and chronic pain Robert Jakob (WHO, Switzerland) Question & Answers</p>	<p>2676 - NEUROMODULATION HOW BIG IS THE PLACEBO EFFECT? A DEBATE Chair: Sam Eldabe (United Kingdom) Chair: Salim Hayek (USA)</p> <p>1. Pro's : Present clinical evidence support efficacy of SCS and other techniques - Salim Hayek (USA) 2. Examine the current state of the neuromodulation evidence outlining and examining negative trials and the influence of industry sponsorship on the development of this field - Sam Eldabe (United Kingdom) 3. Review evolution of patient indications and selection methods - Simon Thomson (United Kingdom) 4. Discuss recent and future evolutions of neuromodulation techniques and impact on pain - Leo Kapurel (USA)</p>	<p>3256 - NON-PHARMACOLOGICAL STRATEGIES IN PERIOPERATIVE PAIN MANAGEMENT Chair: Daniel Carr (USA)</p> <p>1. TENS for pain after surgery - Mark I. Johnson (UK) 2. Hypnosis and suggestive techniques in perioperative pain - Marie-Elisabeth Faymonville (Belgium) 3. Words may hurt: How to optimize perioperative analgesia by choosing the right wording - Emil Hansen (Germany)</p>	<p>Session 5: Pain related to cancer (3.3)</p> <p>1. Total pain concept in cancer pain (Rainer Freynhagen, Germany) 2. Invasive Options in Cancer Pain (Silvio Brill, Israel) 3. Challenges of communication in Cancer Pain (Andreas Kopf, Germany)</p>	<p>3225 - PREDOMINANT PAIN MECHANISMS CONTRIBUTING TO PERSISTENT PAIN COMPLAINTS IN BREAST CANCER SURVIVORS: HOW TO RECOGNIZE AND TREAT THEM IN DAILY CLINICAL PRACTICE? Chair: Niamh Moloney (Belgium) Chair: Mira Meeus (Belgium)</p> <p>1. When and how to use clinical assessment tools for neuropathic pain in cancer survivors? - Niamh Moloney (Belgium) 2. What if the peripheral nerves are not to blame in persistent pain complaints in cancer survivors? - The role of muscles and joints - An de Groef (Belgium) 3. So should we only focus on peripheral nerves, muscles and joints or is the brain maybe involved as well in persistent pain? - Mira Meeus (Belgium)</p>	<p>LS008 - EPIDEMIOLOGY AND IMPACT OF CHRONIC PAIN Chair: José Castro-Lopes (Portugal)</p> <p>1. Chronic pain definition, prevalence and its distribution across subgroups - Luís Filipe Ribeiro de Azevedo (Portugal) 2. From prognostic factors to management and prediction in chronic pain conditions - Danielle A. Van der Windt (United Kingdom) 3. The individual, societal and economic impact of chronic pain - Nina Kópke Vøllestad (Norway)</p>	<p>3240 - STRATIFYING VISCERAL PAIN: NEW INSIGHTS INTO PERIPHERAL SENSITISATION FROM HUMAN TISSUE STUDIES Chair: David Bulmer (UK) Chair: Nathalie Vergnolle (France)</p> <p>1. Using human tissue to study peripheral sensitisation in visceral pain - David Bulmer (UK) 2. Proteases as mediators of visceral pain - Nathalie Vergnolle (France) 3. Stratification of visceral pain by novel lipid mediator signalling pathways - Nicholas Cenac (France) 4. Stratification of visceral nociceptors based on transcriptome profiles using RNA-sequencing - James Hockley (UK)</p>
12:00-12:15	Break								
12:15-13:45	Sponsored Symposia - Grunenthal		Sponsored Symposia - KYOWA KIRIN						
13:45-14:45	E-Poster Viewing Session (at E-Poster Stations)								
13:45-14:45	Poster Viewing Session (in Poster Area)								
14:45-15:15	Plenary Session: Ulrike Bingel, Germany Optimising analgesic treatment: lessons learned from placebo research Chair: Hans Georg Kress (Austria)								
15:15-15:30	European Pain Federation Awards Ceremony, Honorary Members, Diplomates Hans Kress, Chris Wells, Bart Morlion								
15:30-16:00	Plenary Session: Ruth Defrin, Israel Stress and Pain – who is doing what to whom? Chair: Christopher Eccleston (UK)								
16:00-16:30	Coffee Break								
16:30-18:00	<p>2697 - HOW SHOULD WE DEFINE A BIOPSYCHOSOCIAL INTERVENTION PROVIDED IN PRIMARY CARE? Chair: Rob Smeets (The Netherlands)</p> <p>1. The bio-part of the biopsychosocial intervention: theoretical background and implementation in primary care practice - Kelly Ickmans (Belgium) 2. The psychosocial-part of the biopsychosocial intervention: theoretical background and implementation in primary care practice - Tamar Pincus (United Kingdom) 3. An example of a biopsychosocial intervention in primary care: Back on Track - Reni Van Erp (The Netherlands) 4. How should we define biopsychosocial interventions in primary care? - Ivan Huijnen (The Netherlands)</p>	<p>3257 - PAIN AFTER SURGERY Chair: Meissner Winfried (Germany) Chair: Ruth Zaslansky (Germany)</p> <p>1. Pharmacological pain management after surgery: "one fits all" or "individualised strategies"? - Bart Morlion (Belgium) 2. Chronic postsurgical pain: All you need to know - Esther Pogatzki-Zahn (Germany) 3. Pain management in fast track surgery - Henrik Kehlet (Denmark)</p>	<p>2651 - MANY PATHS TO TREATING PAIN: CLINICAL AND EXPERIMENTAL NEUROIMAGING STUDIES TARGETING PAIN-RELATED FEAR AND COGNITIONS Chair: Inge Timmers (The Netherlands) Chair: Karen D. Davis (Canada)</p> <p>1. Neural mechanisms underlying graded exposure in vivo treatment in chronic low back pain and complex regional pain syndrome - Inge Timmers (The Netherlands) 2. Fear of pain in paediatric and adolescent CRPS: behavioural and neural predictors of treatment response - Laura Simons (USA) 3. How the brain responds to pain during cognitive demands and after cognitive-behavioural training - Karen D. Davis (Canada) 4. The reduction of pain-related fear through extinction and exposure - Emma Biggs (Belgium)</p>	<p>Novel opioid analgesics: the value of drug design for efficacy and side effects Chair: Christoph Stein (Germany)</p> <p>1. Computer assisted drug design - Marcus Weber (Germany) 2. Polyglycerol Opioid Conjugates - Halina Machelska (Germany) 4. Clinical studies on opioid analgesics and side effects - Christoph Stein (Germany)</p>	<p>2852 - PERSISTENT POSTSURGICAL PAIN: MECHANISMS AND RISK FACTORS Chair: Lone Nikolajsen (Denmark) Chair: Eske Aasvang (Denmark)</p> <p>1. Basic mechanisms involved in PPSP - Anthony Dickenson (United Kingdom) 2. The neuropathic component in PPSP - Lone Nikolajsen (Denmark) 3. Risk factors other than nerve damage - Eske Aasvang (Denmark)</p>	<p>Session 6: Musculoskeletal Pain (3.4-3.6, 3.8)</p> <p>1. Back pain and Neck pain (Stephen Ward, UK) 2. FMS and CWP (Serge Perrot, France) 3. Visceral Pain (Asbjorn Drewes, Denmark)</p>	<p>GAFPA Patient Forum: Protecting patient access to pain medicine: the role of doctors and patients Chair: Sam Kynman (Belgium)</p> <p>Key note: GAFPA – bringing together doctors and patient advocates to fight for access to medicine Brian Kennedy (UK)</p> <p>Key note: The European Pain Federation's work in fighting for patients' access to medicine Chris Wells (Portugal)</p> <p>Key note: The growing importance of patient advocacy Neil Betteridge (UK)</p> <p>Summary and Interactive discussion Moderator: Brian Kennedy (UK)</p>	<p>2649 - GLIOPATHY IN PAIN: ROLE IN NEURAL SENSITIZATION Chair: Stefania Ceruti (Italy) Chair: Parisa Gazerani (Denmark)</p> <p>1. Satellite glial cells in dorsal root ganglia: much more than just "glue" Fani Lourenca Moreira Neto (Portugal) 2. Signaling transmitters for satellite glia-neuron cross talk within sensory ganglia - Parisa Gazerani (Denmark) 3. Gliopathy in pain: role in neural sensitization - Stefania Ceruti (Italy)</p>	<p>3288: NEW DEVELOPMENTS IN THE UNDERSTANDING AND TREATMENT OF PAINFUL DIABETIC NEUROPATHY Chair: Thomas Toelle (Germany)</p> <p>1. Pain questionnaires for defining sensory profiles - Didier Bouhassira (France) 2. Stratification based on cluster analysis of large cohorts - Jan Vollert (Germany) 3. A rational therapy depending on clinical symptoms Troels Jensen (Denmark)</p>

e-Poster	Poster	EFIC Symposium	Meet the Expert Breakfast Sessions	Sponsored Symposia	Workshop: Transitional	Refresher
Workshop: Acute Pain	Workshop: Cancer and Pain in Cancer Survivors	Workshop: Interventions	Workshop: Treatments	Workshop: Basic Science	Workshop: Other (Science?)	EFIC Key sessions

Saturday, 9 September 2017

	Hall B - 1100	Hall C - 560	Hall D - 582	Hall E - 310	Hall F - 310	Hall G - 310	Hall H - 85	Hall I - 55
07:30-08:30								
08:30-09:00	Plenary Session: Pierangelo Geppetti, Italy CGRP and migraine: is the story of translational medicine reaching the patient? Chair: Paolo Martelletti (Italy) 							
09:00-09:30	Plenary Session: Stefania Ceruti, Italy The eternally forgotten login - The role of glia cells in pain transmission Chair: Lars Arendt Nielsen (Denmark) 							
09:30-10:00	Plenary Session: Allan I. Basbaum, USA What does the crystal ball say about the future of pain medicine? Chair: Juan Pérez-Cajaraville (Spain) 							
10:00-10:30	Coffee Break							
10:30-12:00	2706 - PREPARING FOR THE ADVENT OF PRECISION MEDICINE IN PAIN: PROFILING AND STRATIFICATION METHODS IN PRE-CLINICAL AND CLINICAL RESEARCH Chair: Ralf Baron (Germany) Chair: Nanna Brix Finnerup (Denmark) 1. Aligning preclinical research methods with the precision medicine agenda - Andrew S.C Rice (United Kingdom) 2. Patient stratification by symptom and sensory profiling in large clinical cohorts - Ralf Baron (Germany) 3. Patient stratification by symptom and sensory profiling in clinical trials - Nanna Brix Finnerup (Denmark)	2839 - BACK PAIN REVISITED: NEW INSIGHTS FOR RESEARCH, DIAGNOSIS AND THERAPY Chair: Didier Bouhassira (France) Chair: Philipp Hüllemann (Germany) 1. Subgrouping of back pain patients: where do we stand where do we go? - Didier Bouhassira (France) 2. New diagnostic tools on the rise – what are they good for? - Philipp Hüllemann (Germany) 3. Classical and emerging pharmacological treatments for low back pain: where do we stand? - Hanne Albert (Denmark)	LS003 - GENETICS AND GENOMICS IN PAIN: WHERE WE ARE AND WHERE WE CAN GO Chair: Jorn Lotsch (Germany) Chair: Inna Belfer (USA) 1. Genetics and acute postoperative pain: Inna Belfer (USA) 2. Genetics and genomics in low back pain: results from painomics study Frances MK Williams (United Kingdom) 3. Opioids and dna methylation - Jorn Lotsch (Germany) 4. Genetics and chronic widespread pain - Frances MK Williams (United Kingdom)	3262 - NMDA RECEPTOR ANTAGONISTS: AN UPDATE. Chair: Eija Kalso (Finland) 1. Ketamine plus opioid: does it matter which opioid? - Tuomas Lilius (Finland) 2. How effective and clinically useful is ketamine for acute pain, chronic pain and cancer-related pain? Rae Frances Bell (Norway) 3. Memantine and dextromethorphan in neuropathic pain prevention and treatment - Gisèle Pickering (France)	Session 7: Special patient populations (4.1-4.3) 1. Pain in older adults (Juan Perez-Caraville, Spain) 2. Pain in children (Boris Zernikow, Germany) 3. Pain in Patients with Problem Substance Use Arun Bhaskar (UK) 	European Pain Federation (EFIC) Pain Forum: Black Box Pain Management Does the patient really get what he wantsa critical view back after a Congress of Pain! Chair: Thomas R. Tölle (Germany) Chair: Bart Morlion (Belgium) The critical view of the interventionalist and neuromodulator Frank Huygen (The Netherlands) The critical view of pain psychology: are we patients what they want and need? Chris Eccleston (UK) Is this it? The patients view! Viorica Cursaru (Romania) Do we have to change our mind: Specialist's critical view on Medical Education in Pain Dan Carr (USA) Group discussion: How do we compile for the patients best outcome? 	2677 -MULTISENSORY REPRESENTATION OF PAIN IN HEALTHY, CLINICAL, AND SENSITIZED STATES Chair: Diana Torta (Belgium) 1. Body representation shapes responses to painful stimuli - Daniele Romano (Italy) 2. Multimodal integration of nociception and pain in the peripersonal representation of the body - Annick De Paepe (Belgium) 3. Does intense pain induce 'cross-modal central sensitization'? - Diana Torta (Belgium)	2653 - REFRACTORY HEADACHES: AN ENDLESS LOOP Chair: Paolo Martelletti (Italy) 1. Clinical borders and technical investigations - Christian Lampl (Austria) 2. Acute Drug abuse: cause and/or consequence? - Paolo Martelletti (Italy) 3. The ballast comorbidities - Maria Giamberardino (Italy)
12:00-12:30	- Distribution of prizes - Bursaries - Announcement of EFIC 2019 Venue							