

SUNDAY, FEBRUARY 12**15.30-16.25 REGISTRATION****16.25 Welcome Julian Feller / Mark Clatworthy / John Bergfeld****Session 1: Tunnel Placement
Moderator: Julian Feller/ Moises Cohen****1)16.30 - 16.35 Freddie Fu**
The Inclination Angle and Femoral Tunnel Angle:
Simple Tools to Evaluate Femoral Tunnel Placement.**2)16.36 -16.41 Robert Magnussen, (Philippe Neyret)**
*A CT-based Classification System for ACL Femoral Tunnel Location: Inter and Intra-Observer Reliability***3)16.42 - 16.47 B.Sonnery Cottet, (Pierre Chambat)**
*CT Scan Evaluation of the Tunnel Positioning in ACL Reconstruction Using an? Outside in? Femoral Guide with Reversed Arthroscopic Portals and an ACL Tibial stump preserving procedure.***16.47 - 17.02 DISCUSSION****4) 17.03 - 17.08 James Robinson, (Philippe Colombet)**
*Bespoke Anatomic ACL Reconstruction: Individualized Femoral Tunnel Placement Guided by Intercondylar Notch Ridge Anatomy? A 3D CT Study***5)17.09 - 17.14 Robert LaPrade, (John Feagin)**
*Arthroscopically Pertinent Landmarks for Tunnel Positioning in Single-Bundle and Double-Bundle Anterior Cruciate Ligament Reconstructions***6)17.15 - 17.20 Timothy Spalding**
Critical Results of Anatomic Anterior Cruciate Ligament Reconstruction Using the Ruler Technique with Tunnel Position Quantified on 3D CT Analysis**7)17.21 - 17.26 William Garrett**
The Effects of Graft Placement on Cartilage Thickness after ACL Reconstruction**17.27- 17.47 DISCUSSION****8)17.48 - 17.53 Martin Lind**
Increased Risk of ACL Revision After Anteromedial Compared to Transtibial Technique for the Femoral Drill Hole Placement During ACL Reconstruction: Result from the Danish ACL Registry**9)17.54 - 17.59 Mary-Lloyd Ireland**
Tunnel Position in ACLR: Comparison of AM Portal vs Transtibial Technique**10)18.00 - 18.05 Mitsuo Ochi**
Clinical Comparisons Between the Transtibial Technique and the Far Anteromedial Portal Technique for Posterolateral Femoral Tunnel Drilling in Anatomic Double-Bundle Anterior Cruciate Ligament Reconstruction**18.06 - 18.21 DISCUSSION****11)18.22 - 18.27 Matteo Denti**
Arthrometric Stability of "Horizontal" vs "Vertical" Single Bundle Arthroscopic Anterior Cruciate Ligament Reconstruction"**12)18.28 - 18.33 David Chao**
Analysis of the Sagittal Angle in ACL Reconstruction: The Current Vertical Trend**13)18.34 - 18.39 Charles Brown**
"Where I put my tunnels": A Study of 56 Knee Surgeons Comparing Strategies for ACL Tunnel Placement and Resultant Positions**18.40 - 18.55 DISCUSSION****14)18.56 - 19.01 Sascha Käserman,(Hans Ulrich Staubli)**
*Tibial Landmarks for Anatomical ACL Reconstruction***15)19.02 - 19.07 Andrew Pearle**
Tibial Tunnel Positioning as the Catch 22 of ACL Reconstruction: The Conflict Between Stability Control and Impingement Risk**19.08 - 19.18 DISCUSSION****16)19.19- 19.24 Mark Clatworthy**
ACLSG Femoral Tunnel Placement**19.25 - 20.00 Consensus on Femoral Tunnel Placement and Evaluation****20.00 - 21.00 RECEPTION****MONDAY, FEBRUARY 13****Session 2:****Adolescent - ACLR Why is the Failure Rate Higher?
Moderator: Jon Drogset****6.15 - 7.00 CONTINENTAL BREAKFAST (attendees only)****17) 07.00 - 07.10 Grethe Myklebust**
*Is it Possible to Prevent ACL Injuries Among Adolescents?***18) 07.11 - 07.21 Christopher Kaeding**
ACLR Failure as a Function of Age and Graft Choice**19) 07.22 - 07.32 Martha Murray**
The Biology of ACL Repair as a Function of Healing: Is the Problem Biology**20) 07.33 - 07.43 Gregory Myer**
Are Neuromuscular Deficits the Cause or Result of Impairments Found in Athletes Following ACL Reconstruction? Integrative Neuromuscular Training Techniques That Reduce the Deficits Associated With Primary Injury Risk in Young Athletes**07.43 - 08.03 DISCUSSION****21) 08.03 - 08.08 Joshua Schkrohowsky, (Christian Fink)**
*The Eager Athlete Triad: Prospective Analysis of Failure Rate and Predictors of Failure after Anatomic ACL Reconstruction with Allograft***22) 08.09 - 08.14 E.O.Muench, (Hermann Mayr)**
*Functional Outcome After Transphyseal ACL Reconstruction in Children***23) 08.15 - 08.25 Mininder Kocher**
Management of ACL Injuries in Children: Getting to PLUTO.**08.25 - 08.40 DISCUSSION****08.40 - 09.05 MORNING TEA****Session 3: Campbell Survey & Registries
Moderator: Philippe Neyret****24) 09.06 - 09.16 John Campbell**
Treatment Trends with Anterior Cruciate Ligament, Posterior Cruciate Ligament, Medial Collateral Ligament, and Cartilage Problems**25) 09.17 - 09.22 Magnus Forsssblad**
Latest Results From the Swedish ACL Registry**26) 09.23 - 09.28 Martin Lind**
Danish Registry**27) 09.29 - 09.34 Jon Drogset**
Norwegian Registry**28) 09.35 - 09.40 Björn Barenius, (Karl Eriksson)**
*Is There Remission After ACL Reconstruction?***09.40 - 10.00 DISCUSSION****10.00 - 10.30 JOHN FEAGIN LECTURESHIP - Mr. Stephen Koch****(Sponsored by Arthrex)
Moderator: John Feagin****BREAK****Session 4: ACL Technique****Moderator: Mark Clatworthy / Philippe Colombet****16.00 - 16.30 AFTERNOON BREAK****29) 16.30 - 16.35 Timo Jarvela**
Double-Bundle vs Single-Bundle ACL Reconstruction: Prospective, Randomized Study with 5-Year Clinical Results**30) 16.36 - 16.41 Tatsuo Mae, (Konsei Shino)**
*Restored Anterior Stability Immediately After Anatomic ACL Reconstruction: Double-Bundle vs Triple-Bundle Techniques***31) 16.42 - 16.47 Timothy Whitehead, (Julian Feller)**
*Biomechanical Comparison of Double Bundle vs Single Bundle Anterior Cruciate Ligament Reconstruction Using Three Dimensional Gait Analysis***16.48 - 17.03 DISCUSSION****32) 17.04 - 17.09 JC Monllau, (Tassos Georgoulis)**
*Effectiveness of a Footprint Guide to Establish an Anatomic Femoral Tunnel in Anterior Cruciate Ligament Reconstruction: Computed Tomography Evaluation in a Cadaveric Model***33) 17.10 - 17.15 Heinz-Jürgen Eichhorn**
Improved Precision of ACL Tunnel Placement**17.16 - 17.26 DISCUSSION****34) 17.27 - 17.32 James Lubowitz**
All-Inside ACL Graft Link Technique: Second Generation, No Incision ACL Reconstruction**35) 17.33 - 17.38 David Caborn**
All-Inside Double Bundle ACL Reconstruction With Combined Cortical and Aperture Fixation in Both Tibia and Femur: A New Technique**36) 17.39 - 17.44 Konsei Shino**
Revision ACL Reconstruction with Anatomic Rectangular Tunnel Technique**17.45 - 18.00 DISCUSSION****37) 18.01- 18.06 Seth Sherman, (Mark Sherman)**
*Combined Anatomic Intra-articular ACL Reconstruction and Lateral Extra-articular Sling: A Cadaveric Study Using Computer Navigation***38) 18.07 - 18.12 Myles Coolican, (Mark Clatworthy)**
*Effect of Surgical Timing on Anterior Cruciate Ligament Reconstruction***39) 18.13 - 18.18 Jon Browne**
The Condition of the Medial Meniscus Influenced in Vivo Rotational Laxity in ACL Reconstruction Patients**40) 18.19 - 18.24 Stefano Zaffagnini**
Meniscal Regeneration by a New Polyurethane Scaffold**18.25 - 18.45 DISCUSSION****41) 18.45 - 1915 Rainer Siebold**
ACLSG ACL Surgical Technique**19.15- 19.45 FIRST BUSINESS MEETING****TUESDAY, FEBRUARY 14****6.15 - 7.00 CONTINENTAL BREAKFAST (attendees only)****Session 5: Graft Choices
Moderator: James Lubowitz****42) 7.00 - 07.05 Jon Olav Drogset**
Long Term Follow-up of Patellar Tendon Grafts or Hamstring Tendon Grafts in Endoscopic ACL Reconstructions: A Prospective Randomized Multi-Center Study.**43) 07.06 - 07.11 Karl Eriksson**
16 Year Radiographic Follow Up Following ACL Reconstruction Using Semitendinosus or Patellar Tendon Graft: A Prospective Randomized Trial**07.12 - 07.22 DISCUSSION****44) 07.23 - 07.28 Christian Hoser**
Single Bundle ACL Reconstruction: Rectangular Quadriceps and BPTB Graft Configuration Restore Intact Knee Kinematics Significantly Better Than Round Hamstring Grafts**45) 07.29 - 07.34 Thomas Branch**
The Effect of Graft Selection on in Vivo Three-Dimensional Patellar Kinematics During Robotic Tibial Rotation Using Dynamic Computed Tomography**46) 07.35- 07.40 Cale Jacobs**
Evaluation of In Vivo Loading Characteristics of Different ACL Reconstructions**07.41 - 07.56 DISCUSSION****47) 07.57 - 08.02 Peter Annear**
LARS Augmentation in Double Bundle Hamstring ACL Reconstruction Allows Faster Return To Sport and Normal Daily Activities: 12 Month Follow-Up**48) 08.03 - 08.08 Shiyi Chen, (John Bergfeld)**
*Chinese LARS Experience***49)08.09 - 08.14 Leo Pinczewski**
LARS Ligament revisions**08.15 - 08.30 DISCUSSION****08.30 - 08.50 Consensus on Graft Choice on ACLR****08.50 - 09.20 MORNING TEA****Session 6: Biological ACL Reconstruction
Moderator: Martha Murray****50) 09.21 - 09.31 Eiji Kondo**
Biologic Adjuncts for ACL Surgery Scaffolds, Cells and Cytokines - Include Semitendinosus Sheep**51) 09.32 - 09.42 Hermann Mayr**
Differences in the Ligamentization Process of ACL Grafts**09.43 - 09.53 DISCUSSION****52) 09.54 - 09.59 Robert Arciero**
The Use of Bone Marrow Aspirate and PRP to Enhance Healing in ACL and Meniscal Allograft Reconstructions**53) 10.00 - 10.05 Jason Koh**
Investigation of a Tri Component, Biodegradable Graft for ACL Reconstruction: Preliminary Findings**54) 10.06 - 10.11 Willem van der Merwe**
Early results of Biological ACL Reconstruction**10.12 - 10.30 DISCUSSION****BREAK****Session 7: OA After ACL tears -
What Can We Do To Prevent This****Moderator: Andrew Williams / Willem Van der Merwe****16.00 - 16.30 AFTERNOON BREAK****55) 16.30 - 16.40 Thomas Andriacchi**
A Paradigm for the Initiation of a Pathway to Osteoarthritis Following ACL Injury and Reconstruction**56) 16.41 - 16.51 Braden Fleming**
Biologic Approaches to OA Prevention After ACL Injury**16.52 - 17.02 DISCUSSION****57) 17.03 - 17.08 Scott Dye**
Osteoarthritis of the Knee Following ACL Reconstruction Can Be Prevented if Osseous Homeostasis is Achieved and Maintained**58) 17.09 - 17.14 Takeshi Muneta**
Articular Cartilage Wear and its Background: Serum Glucosamine Content, Cartilage Hardness and Thickness in ACL Injured Knees**59) 17.15 - 17.20 Michael Hirschmann**
Single Photon Emission Computerized Tomography and Conventional Computerized Tomography (SPECT/CT) for Evaluation of Patients After Anterior Cruciate Ligament Reconstruction: A Novel Standardized Algorithm Combining Mechanical and Metabolic Information**17.21 - 17.36 DISCUSSION****60) 17.37 - 17.42 Justin Roe, (Leo Pinczewski)**
*The Relationship Between Chronicity of ACL Deficiency and Intra-Articular: Injury in 5086 Patients***61) 17.43 - 17.48 Peter Angele, (Heinz-Jürgen Eichhorn)**
*Time-related Consequences for the Treatment of Meniscus and Cartilage Injuries in Primary ACL Reconstruction***62) 17.49 - 17.54 Bryan Hanypsiak, (James Lubowitz)**
*Long-Term Patient Reported Outcomes Not Affected By Failure of the Anterior Cruciate Ligament Graft***17.55 - 18.10 DISCUSSION****63) 18.11 - 18.16 Arne Aune**
Patellofemoral Osteoarthritis After Anterior Cruciate Ligament Reconstruction**64) 18.17 - 18.22 Donald Shelbourne**
Loss of Normal Knee Motion After Anterior Cruciate Ligament Reconstruction is Associated With Radiographic Arthritic Changes After Surgery**65) 18.23 - 18.28 Paul Marks**
Serum Non-coding RNAs as Biomarkers for Osteoarthritis After ACL injury**18.29 - 18.44 DISCUSSION****66) 18.44- 18.4 Dimitrios Tsoukas, (Pantelis Nikolaou)**
*Prevalence of Osteoarthritis After Conservative vs Reconstructive Treatment With Hamstrings of Anterior Cruciate Ligament Rupture***67) 18.50 - 18.55 Wojciech Widuchowski, (John Bergfeld)**
*Untreated Deep Cartilage Lesions Associated With ACL Injury: Results at 10 and 15 Years Follow-Up***68) 18.56 - 19.01 Carl Imhauser, (Thomas Wickiewicz)**
*Variability in the Performance of ACL Reconstruction: Which Motions are Associated With Altered Contact Stress?***19.02 - 19.17 DISCUSSION****69) 19.18 - 19.23 Thomas DeBerardino**
ACL & HTO**70) 19.24 - 19.29 Kevin Stone**
Future Treatment of ACL Arthritis: Complete Cartilage Replacement**19.30 - 19.40 DISCUSSION****19.40 - 20.00 Travelling Scientists
Moderator: Martha Murray Travelling Scientist Reports****WEDNESDAY, FEB 15TH
FREE DAY - NO ACADEMIC SESSIONS****THURSDAY, FEBRUARY 16****6.15 - 7.00 CONTINENTAL BREAKFAST (attendees only)****Session 8: Return to Sport After ACL Reconstruction
Moderator: John Bergfeld****71) 07.00 - 07.05 Julian Feller**
Return to Sport After ACL Reconstruction**72) 07.06- 07.11 Kurt Spindler**
Return to High School and College Level Football Following ACL Reconstruction**73) 07.12 - 07.17 Christian Fink**
Development of a Test Protocol for Decision-Making in Return to Sports Following ACL Reconstruction**07.18 - 07.33 DISCUSSION****74) 07.34 - 07.39 Timothy Hewett**
Cutting Risk of 2nd ACL Injuries With Newly Sharpened Tools**75) 07.40 - 07.45 Ali Gokeler**
The Quadriceps Muscle Weakness Enigma After ACL Reconstruction**76) 07.46 - 07.51 Harukazu Tohyama**
The Relationship Between Open and Closed Kinetic Chain Strength of the Lower Limb and Jumping Performance in the ACL- Reconstructed Subjects**77) 07.52 - 08.02 Scott Tashman**
Kinematic Basis of ACL Reconstruction**08.03 - 08.23 DISCUSSION****Session 9: Revision ACL Reconstruction
Moderator: Timothy Spalding****78) 08.24 - 08.29 Alan Getgood, (Timothy Spalding)**
*Pre-Operative 3D CT Scan Analysis Can Predict Single or Two-Stage Revision Anatomic ACL Reconstruction***79) 08.30 - 08.35 Philippe Neyret**
Third Times a Charm? Improving Re-revision ACL Reconstruction by Addressing Reasons for Prior Failures**80) 08.36 - 08.41 Bjorn Engstrom**
Knee Function After ACL Revision: A Comparison With Primary ACL Reconstruction**08.42 - 08.56 DISCUSSION****08.57 - 09.25 MORNING TEA****Session 10: ACL Examination
Moderator: John Bartlett****81) 09.25 - 09.35 Amelie Stohr**
Methods to Measure Rotational Laxity in the Knee**82) 09.36 - 09.41 Sebastian Kopf, (Roland Becker)**
*The Influence of Applied Internal and External Rotation on Acceleration of the Pivot Shift Moment***83) 09.42 - 09.47 Roland Becker**
A New Quantitative Method for Pivot Shift Grading: Preliminary Results**09.48 - 10.03 DISCUSSION****84) 10.04 - 10.09 Volker Musahl**
Comparison of Different Techniques for the Pivot Shift Test**85) 10.10 - 10.15 Yuichi Hoshino, (Volker Musahl)**
*Pivot Shift Measurement Improved by Standardizing Testing Maneuver***86) 10.16 - 10.21 Frank A. Petrigliano, (David McAllister)**
*Development of a Non-invasive Gyroscope for Evaluation of the Pivot Shift Phenomenon in ACL Insufficiency***87) 10.22 - 10.27 David McAllister**
Tibial Rotations and ACL Forces Produced By Compression Joint Load: Comparisons With a Simulated Pivot Shift**10.28 - 10.48 DISCUSSION****88) 10.49 - 10.54 Steve Kane, (Thomas Branch)**
*Difficulties in Identifying Complex Injuries with the Clinical Exam***89) 10.55 - 11.00 Rhidian Thomas**
Slocum and Larsen Revisited - The Importance of the Deep MCL**90) 11.00 - 11.05 Burt Klos**
Hand - Held Ultrasound Scanning Diagnosis in Acute Knee Injury**11.06 - 11.21 DISCUSSION****91) 11.22 - 11.50 Ron Losee Ron Losee****11.50 - 12.20 SECOND BUSINESS MEETING****12.20 - 13.20 LUNCH - ON OWN****Session 11: Meniscus
Moderator: Kurt Spindler****92) 13.21 - 13.26 Rene Verdonk**
Tissue Ingrowth Following Implantation of a Novel Synthetic Acellular Meniscal Scaffold for the Treatment of Irreparable Partial Meniscus Tears and/or Partial Meniscal Tissue Loss**93) 13.27 - 13.32 Thomas Carter**
Meniscal Allografts: 10 Year Follow-up Study**94) 13.33- 13.38 Andrew Williams**
Lateral Meniscectomy: The Beginning of the End**95) 13.39 - 13.44 T.G. van Tienen, (Albert Van Kampen)**
*Two Decades of Meniscus Research***13.45 - 14.05 DISCUSSION****Session 12: ACL Potpourri
Moderator: John Campbell****96) 14.06 - 14.11 Philippe Colombet**
Histological Study of Posterolateral Bundle After Partial Tear of Anterior Cruciate Ligament**97) 14.12 - 14.17 Jack L. VanderSchilden, (Don Shelbourne)**
*Mucoid Degeneration of the ACL***98) 14.18 - 14.23 Pierre Chambat**
Influence of the Tibial Slope and the Size of the Intercondylar Notch in the Ruptures of Anterior Cruciate Ligament**14.24 - 14.39 DISCUSSION****99) 14.40 - 14.45 John Bartlett**
The Lateral Femoral Condyle Bone Bruise: Can it Be Treated?**100) 14.46 - 14.51 Katja Tecklenburg, (Niklaus Friederich)**
*CT and MRI Controlled Prospective Evaluation of Bovine Bone Interference Screws for ACL-Reconstruction Using BPTB Graft***101)14.52 - 14.57 Sigbjorn Dimmen, (Arne Ekeland)**
*COX-2 Inhibitors and NSAIDs Impair Tendon Healing in a Bone Tunnel***14.58 - 15.13 DISCUSSION****102) 15.14 - 15.19 Dean Taylor**
The Effect of Dynamic Valgus Knee Position on ACL Length**103) 15.20 - 15.25 Arne Ekeland**
Skiing and Boarding Injuries Related to Ability and Gender**104) 15.26- 15.31 Klaus Lehrberger**
Partial Knee Arthroplasty (PKA) After ACL Injury**15.32 - 15.47 DISCUSSION****18.00-19.00 COCKTAILS****19.00-22.00 BANQUET****Entertainment by: The Arrhythmias**

The ACL Study Group acknowledges and appreciates the support of unrestricted educational grants from the following companies:



ACL STUDY GROUP EXECUTIVE BOARD
2010 – 2012

Julian Feller, **CHAIRMAN**
Asia

John Campbell, **VICE CHAIR**
North America

Philippe Neyret, **VICE CHAIR**
Europe

John Bergfeld, **EXECUTIVE DIRECTOR**

John Feagin, **FOUNDER**

ACL STUDY GROUP COMMITTEES

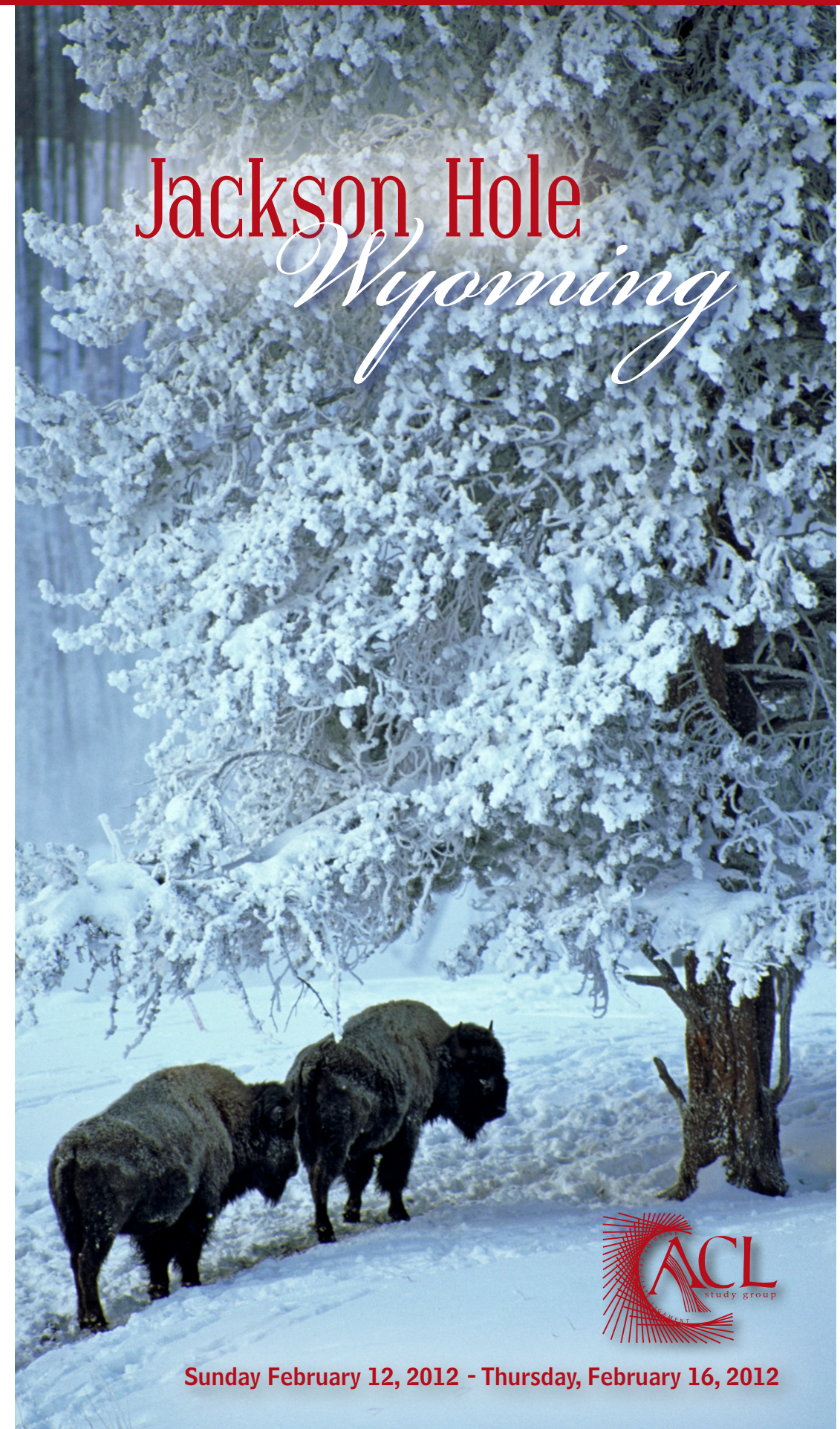
John Bartlett – Co Chair, Membership

Mark Sherman – Co Chair, Membership

Martha Murray – Chair, Scientific Committee

Mark Clatworthy – Chair, Program Committee

Jackson Hole *Wyoming*



Sunday February 12, 2012 - Thursday, February 16, 2012