

TUESDAY - JULY 2ND

PROGRAM

6:45	BREAKFAST	
8:00	DEVOTIONAL The knowledge of God in Nature	Ed Zinke
9:00	WALKING FIELD TRIP TO AÍNSA - Speaking Stones	
13:30	BREAK	
14:00	LUNCH	
15:30	LECTURE SESSION C Building on the Rock II	Tim Standish
15:30	False Concepts of Scripture and Hermeneutics	Ed Zinke
16:15	Cross-Examining the Creation Report in Genesis 1	Martin Pröbstle
17:00	Q&A	
17:30	BREAK	
18:00	LECTURE SESSION D Geology Rocks!	Raúl Esperante
18:00	Why should we care about dumb rocks?	Ronny Nalin
19:00	Row the boat - A visit to Aínsa in the Eocene Epoch	Tom Zoutewelle
19:30	DINNER	
20:30	TALK WITH THE EXPERTS	
	Ed Zinke, Martin Pröbstle, Néstor Petruk	THEOLOGY ROOM
	Tim Standish, Suzie Phillips, Noemí Durán	BIOLOGY ROOM
	Raúl Esperante, Leonard Brand	PALEONTOLOGY ROOM
	Ronny Nalin, Tom Zoutewelle, Birgir Oskarsson	GEOLOGY ROOM

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ABSTRACTS

LECTURE SESSION C (15:30-17:30)

Building on the Rock II



FALSE CONCEPTS OF SCRIPTURE AND HERMENEUTICS

by Ed Zinke

Era of Enlightenment brought with it secular views on the nature of scripture. This new philosophy led to new approaches to the study of the Bible that interpreted it as it would any other secular piece of literature.

CROSS-EXAMINING THE CREATION REPORT IN GENESIS 1

by Martin Pröbstle

Seven honest questions, seven exegetical answers. Is Genesis 1 a myth, or history, or theology? Did God create the universe and our world at the same time? How did God structure the days of creation and why? How long was a day of creation? Did the ancient Hebrews believe in a solid dome (and a flat earth)? What is the character of the Creator? Which questions remain exegetically open?

LECTURE SESSION D (18:00-19:30)

Geology Rocks!



WHY SHOULD WE CARE ABOUT DUMB ROCKS?

by Ronny Nalin

This talk is an introduction to geology and to some of the basic concepts used to describe what our planet is made of and how it works. We will also highlight why the study of geology is relevant for origins, the interaction of faith and science, and sharing the gospel.

ROW THE BOAT - A VISIT TO AÍNSA IN THE EOCENE EPOCH

by Tom Zoutewelle

Picture yourself being in Aínsa during the Eocene Epoch. Actually, you should be in a boat to be able to observe, because the area is being covered by the sea. To make matters more complicated you would have to row the boat, because the Iberian plate is spinning and moving rapidly towards Eurasian plate. It is about to collide with what is currently France, creating the Pyrenees. Located on the northern coast of the Iberian plate you are witnessing a rapid sequence of different sedimentary environments, from deep sea turbidites, to deltaic and fluvial deposits, ending in terrestrial alluvial fans. Questions that come to mind are:

1. How do these geological interpretations relate to our traditional view on the Earth's history, with rocks being deposited during a world wide Flood?
2. What can we learn from present day geology? Does it help us understanding Earth's history or do we simply reject it because we are not familiar with it?

A view is being presented that plate tectonics are the key to understand sea level changes and the deposition of sedimentary rocks during the Phanerozoic.