

The Global Stibnite Crystals of Ichinokawa; Symposium

~ with Professor Sir Colin Humphreys of Cambridge University

1 Summary: The world renowned Ichinokawa stibnite crystals are the theme of this symposium.
Our guest is Professor Sir Colin Humphreys of Cambridge University.

2 Aims:

- (1) To tell the world that we are proud of the stibnite mined at Ichinokawa, even though the local recognition is very low.
- (2) The pupils will do field work, including research and surveys to recognise the merits of the Stibnite mined at Ichinokawa. This will foster “civic pride” and contribute to their understanding of the locality.
- (3) To explore the possibilities of antimony as a metal material with the participation of world class scientists.

3 Date: Thursday August 21st 2014

4 Place: JA Saijo Hanayui

5 Contents:

illustrate; Rina Miyauchi (Saijo Senior high school)

Time	Contents	Remarks
9:00 ~ 11:00	Site visit to Ichinokawa Mine	Select group only
13:00 ~ 16:00	Symposium 1 Overview: Hiroki Watanabe Ichinokawa Community Hall Director 2 Special lecture: Ichiro Tanabe Saitama Medical University 3 Presentation: World Stibnite Research Team(Saijo Senior High School Physics Club) 4 Panel Discussion Coordinator; Ehime Prefecture Science Museum:Noboru Chiba Paneller; Saijo Senior High School Physics Club, Niihamaminami Senior High School Unesuco Club, Sir Colin Humphreys, Hiroshi Harada	Select group. Students. Public.

6 Sponsor: Saijo City, Saijo City Board of Education ,Saijo Senior High School,

7 Co- sponsor: Ehime Prefecture Science Museum

8 Coordinator: Saijo Senior High School (World Stibnite Research Team, UK study trip)

9 Guest: Sir Colin Humphreys (Cambridge University ,UK)

Hiroshi Harada (National Institute for Materials Science, Japan)



Stibnite Crystal,
Saijo Senior High School



Senga Pit (Saijo Senior High School)



Promotion of Global Awareness at
Saijo Senior High School