

NEWSLETTER

APRIL 2012

2011-2012 HIGHLIGHTS

| THE LAB 2.0

LAST SEPTEMBER, SELFRAG ANNOUNCED THE NEW LAB 2.0 MODEL. ITS DESIGN IS COMPACT, SELF-CONTAINED AND CONSTRUCTED IN ACCORDANCE WITH EU STANDARDS. THE PREDOMINANT FRACTURING IS EXECUTED ALONG GRAIN BOUNDARIES AND ENABLES THE RECOVERY OF MONO MINERAL FRACTIONS AS WELL AS A HIGH YIELD OF TARGET SPECIMENS.

THE FULLY AUTOMATED SYSTEM IS EASY TO OPERATE AND DELIVERS YOUR RESULTS IN ONLY A FEW MINUTES. SELFRAG LAB IS A PIECE OF LABORATORY BATCH EQUIPMENT WHICH USES OUR HIGH VOLTAGE PULSE POWER TECHNOLOGY TO LIBERATE MORPHOLOGICALLY INTACT MINERALS AND MINIMIZES CONTAMINATION. WE PROVIDE YOU WITH A HIGH QUALITY TOOL FOR SAMPLE PREPARATION AND SUBSEQUENT ANALYSES.

THE NEW MACHINE HAS ALREADY BEEN ADOPTED BY BRAZIL, GERMANY AND JAPAN FOR THE HIGH YIELD OF TARGET SPECIMENS.

OTHER ACCESSORIES CAN BE ADDED TO THE LAB, IN ORDER TO PROVIDE MORE POSSIBILITIES. A WORKSHOP ON THIS PRODUCT WILL TAKE PLACE NEXT YEAR AS A CHANCE TO COMPARE AND TALK ABOUT THE RESULTS THE LAB 2.0 CAN OFFER.



SELFRAG LAB 2.0

2011-2012 HIGHLIGHTS

| DIAMONDS LIBERATION

50 TONS OF DIAMOND BEARING ROCK WERE PROCESSED BY THE SELFRAG EXPLORER PLANT IN ORDER TO INCREASE LIBERATION AND RECOVERY OF DIAMONDS. THE SYSTEM, RUNNING CONTINUOUSLY ON A SEMI-AUTOMATIC MODE, OPERATED SUCCESSFULLY ON A 24H/7 DAYS A WEEK BASIS. THE FINAL LIBERATION RESULTS WILL BE COMMUNICATED IN OUR NEXT PUBLICATIONS – STAY TUNED!

SEE EMAIL



| CREDIT SUISSE

CREDIT SUISSE PUBLISHED AN ARTICLE ABOUT SELFRAG IN ITS FOCUS ECONOMY PAGE. THE ARTICLE, NAMED "ARTIFICIAL LIGHTNING EASES COMMODITY WORRIES" BY ANDREAS SCHIENDORFER, WAS AN OVERALL PRESENTATION OF THE COMPANY, INCLUDING THE CHALLENGES OF THE FRAGMENTATION'S TECHNIQUE AND THE OBJECTIVES. IT ALSO HIGHLIGHTED THE STRATEGIC POSITION OF KERZERS, BECAUSE OF ITS PROXIMITY TO VARIOUS MAJOR UNIVERSITIES AND THEIR RESEARCH DEPARTMENTS – NAMELY, THE UNIVERSITIES OF BERNE, FRIBOURG AND NEUCHATEL – AS WELL AS THE FEDERAL INSTITUTES OF TECHNOLOGY IN ZURICH AND LAUSANNE.

READ THE ARTICLE ON OUR WEBSITE.



| EVENTS

THE VISITORS AT OUR BOOTH AT THE GOLDSCHMIDT CONFERENCE, WHICH TOOK PLACE IN PRAGUE LAST SUMMER, HAD THE POSSIBILITY TO GET VIRTUALLY FRAGMENTED. DUE TO THE SUCCESS, WE ONCE AGAIN FRAGMENTED OUR VISITORS AT THE GEOLOGICAL SOCIETY OF AMERICA (GSA) EXHIBITION IN MINNEAPOLIS LAST OCTOBER. OUR PRESENCE AT THESE EVENTS ALLOWED US TO EXPLAIN OUR FIELD OF ACTIVITY WITH A VISUAL PRESENTATION. IN 2012, WE WILL BE TAKING PART IN SEVERAL CONVENTIONS AND CONFERENCES AROUND THE WORLD.

| NEXT MEETING:

**8TH INTERNATIONAL COMMINUTION SYMPOSIUM,
CAPE TOWN 17-20 APRIL 2012 CAPETOWN**

THE NEXT INTERNATIONAL COMMINUTION SYMPOSIUM WILL TAKE PLACE IN CAPE TOWN FROM 17TH – 20TH APRIL 2012 AND WILL BE HELD AT THE VINEYARD HOTEL, CLAREMONT.

THE MAIN THEME AT THIS EVENT IS
"DESIGNING FOR THE CONCENTRATOR OF 2020 – WHAT ARE WE CONTRIBUTING ?"

THE PROGRAMME OFFERS ATTENDEES A VARIETY OF ACTIVITES INCLUDING FOCUS GROUPS EVENTS AND LECTURES OPEN TO THE PUBLIC.

SELRAG IS JOINING THIS EXCITING AND INTERESTING MINERALS ENGINEERING CONFERENCE AND IS PLEASED TO INVITE YOU TO VISIT US AT BOOTH N° 5 AND GET FRAGMENTED!

WE ARE LOOKING FORWARD TO SEEING YOU!