If you go through the research facility of the IOSB with a lowered head, not in a brooding but rather a searching for manner, with some luck you will be able to discover a red point in the bright dark-blue speckled natural rubber floor. With respect to cost and profit it might be the right decision to use a grade-two floor. However, a manufacturer will quickly get into economic trouble if he has to sell too large a portion of his product as inferior quality. The opto-electronic GranuControl sorting machine of the IOSB reliably removes faulty particles.

For the company nora® a prototype was developed, which has been successfully in operation since March 2005 and has been extended continuously. Until now 5 systems have been put into operation. At company nora® GranuControl has definitely increased the product quality, in particular at a much earlier point in the process rather than at the end in order to optimise costs.

Description of Process

A vibrating pan guarantees an even distribution of the granulates which then fall vertically into a chute and accelerate up to 2.9 m/s at the point of image acquisition. At a width of 700 mm a continuous image is taken by two high-resolution colour line-scan cameras with over 4000 pixels. Thus, the resolution corresponds to approx. 0.23 x 0.23 mm²/pixel or 1900 pixels/cm². The background image consists of a self-adapting illumination (chameleon), which takes on the colour of the product. The image interpretation, using a maximum of 8 classifiers, guarantees the reliable identification of foreign particles.
A classifier combines
• a discrimination of 2.1 Mio. colours,
• a surface and length analysis as well as
• up to 4 morphological operations.

A valve block with 256 nozzles ejects the detected faulty particles from the product stream. Automatic teach-in of the products is possible. The company nora® has been successful with its use of the automatic teach-in process.

### Performance Characteristics – Measured experimentally at the IOSB

- **Product**: natural rubber granulates
- **Contamination of the raw material**: 0.5 %
- **Production rate**: 500 kg/h
- **Contamination of the sorted material**: < 0.001%

### Specifications (exemplary)

- **Sorting width**: 700 mm
- **Resolution**: approx. 0.23 x 0.23 mm
- **Number of nozzles**: 128 double nozzles
- **Colour Resolution**: 2.1 Mio. colours
- **Analysis**: Surface and length analysis