THE DIVERSITY OF SATURN’S MAIN RINGS: A CASSINI-VIMS PERSPECTIVE. G. Filacchione, F. Capaccioni, F. Tosi, A. Coradini, P. Cerroni, R. N. Clark, J. N. Cuzzi, M. H. Hedman, M. R. Showalter, R. Jaumann, K. Stephan, D. P. Cruikshank, R. H. Brown, K. H. Baines, R. M. Nelson, T. B. McCord, INAF-IASF, via del Fosso del Cavaliere, 100, 00133, Rome, Italy, gianrico.filacchione@iasf-roma.inaf.it. 2INAF-IFSI, via del Fosso del Cavaliere, 100, 00133, Rome, Italy, 3US Geological Survey, Denver, CO, USA, 4Cornell University, Department of Astronomy, Ithaca, NY, USA, 5NASA Ames Research Center, Moffett Field, CA, USA, 6SETI Institute, Mountain View, CA, USA, 7DLR, Berlin, Germany, 8Lunar and Planetary Lab, University of Arizona, Tucson, AZ, USA, 9Jet Propulsion Laboratory, Pasadena, CA, USA, 10Space Science Institute, NW, Winthrop, WA, USA.

Introduction: In the past years several VIS-NIR spectrophotometric indicators (bands strengths, spectral slopes, continuum levels) were tested on the icy objects of Saturn system in order to derive water ice abundance and grain sizes as well as the distribution of organics contaminants [1, 2]. The method is applied to Cassini-VIMS mosaics of Saturn’s main rings to obtain the spatial variability of these physical quantities.

Observations: An East-West mosaic of the rings observed in reflectance acquired by VIMS from 2005-245T22:06 to 2005-246T04:53 in high spatial resolution (VIS IFOV 166x166 mrad, IR IFOV 250x500 mrad) with exposure times of 5.12 sec (VIS) and 80 msec (IR) from a distance of about 1.40E6 km from Saturn (inclination angle=16°, phase=51°) is used in this analysis. IR and VIS mosaic images are shown in Fig. 1 and 2 (left panels); the east ansa is partially obscured by the planet’s disk shadow. Cassini Division, Encke and Maxwell Gaps are clearly resolved.

Saturnshine: In this observational geometry a portion of the west ansa, mainly across C and B rings, is strongly illuminated by Saturnshine which contaminate at some wavelengths the rings reflectance spectra. To highlight this effect we have mapped the strength of the 1.0 µm atmospheric band (Fig.1, centre). A similar effect happens also on the east ansa along the shadow’s boundary where light transmitted through the upper layer of Saturn’s atmosphere falls on the rings.

Composition and size distribution: Saturn rings are mainly composed of water ice particles and organic contaminants [3]; ice abundance is correlated to the the 1.25, 1.5, 2.0 µm bands strengths which are shown in Fig. 1 (right). Organic contaminants are more difficult to identify because any diagnostic spectral features aren’t detected in the VIMS spectral range [4, 5]; however the visible blue slope (0.35-0.52 µm) allows to derive their distribution across the whole system (Fig. 2, centre). Water ice grain sizes strongly influence both the continuum level at 3.6 µm and the absorption bands depths. By using the spectral ratio 3.6/1.822 µm and the 2.0 µm band strength we evaluate the typical “regolith” grain sizes by comparison with synthetic ice spectra values [3]. From the resulting scatter-plot of these quantities (Fig. 3) it is possible to derive typical IR spectra and to map their spatial distribution across the rings for different classes of grains in the 10-70 µm size range.

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**Fig. 2.** Left panel: RGB visible mosaic image (B=0.44 μm, G=0.55 μm, R=0.70 μm); Centre: Blue slope (0.35-0.52 μm image and radial profile) is correlated with organic contaminants; Right: Red slope (0.52-0.95 μm image and radial profile) is highly sensitive to radial structures.

**Fig. 3.** Bottom panel: 2.0 μm band strength vs 3.6/1.822 μm scatterplot allows to detect both water ice abundance and grain sizes (theoretical positions for 10-30-50 μm water ice grain sizes are indicated). Top: IR mean spectra on 4 distinct classes: 75 μm grains (in red, associated to A and B cores); >50 μm grains (in green, A-in and B-in), <50 μm grains (in blue, Cassini Division and C-out), 30 μm grains (in yellow, C ring).