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AVCHD video compression technology and can handle 10 to 480 fps video recording. It can record up to 4 channels of audio simultaneously. The IR-DH-L video recorder was released in August 2007. The IR-DH-L was released in China on 1 November 2007 for ¥26,599. The IR-DH-L features a large built-in battery and up to 10 hours of battery life. The IR-DH-S (standing for "High-quality, High-capacity, Small") was released in August 2008. Compared to the IR-DH-L, the IR-DH-S has a smaller screen, a larger memory card slot and a larger battery. The IR-DH-X (standing for "High-quality, High-capacity, Extreme") was released in September 2009. See also Comparison of video editing software Dvico MediaBridge References: External links DSL-Link 32 (UMD-3250) Category:Digital video recorders Category:Digital television Category:Products introduced in 2002Comparison of NIR, vis-NIR, and fluorescence spectroscopy for the assessment of cake extents in sugar beet refining. For sugar beet (*Beta vulgaris* L.) and cane sugar refining, cask bleaching constitutes a very significant step during the manufacturing process. In order to improve the process quality, it is important to accurately assess the bleaching progress. Besides chemical analyses, various spectroscopic techniques have been used, among them NIR, vis-NIR, and fluorescence spectroscopy. In this study, the applicability of three of these techniques, NIR, vis-NIR, and fluorescence, to determine the cake extent in sugar beet processing was investigated. For this purpose, a set of samples with different degrees of bleaching was prepared. The samples were measured in transmission mode with a wavelength range of 650-1700 nm (NIR), over a range of 650-900 nm with a transmission window of 400-700 nm (vis-NIR), and by means of fluorescence excitation-emission matrices. First, the applicability of the above techniques for the analysis of the cake extent in sugar beet processing was investigated using samples prepared with a predefined degree of bleaching. The developed method based on NIR spectroscopy was compared to the reference 82157476af

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