Wolf-Rayet phenomena in massive stars and starburst galaxies - proceedings of the 193rd Symposium of the International Astronomical Union held in Puerto Vallarta, Mexico, 3-7 November 1998

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As part of a larger false-positive identification effort, pixel-level analysis of the Kepler data has proven crucial in identifying the likelihood of these confounding signals. Balaban, Debojit Bhattacharya, Douglas J. Strack K, Lauri N, Maté SM, Saralegui A, Muñoz-Garay C, Schwarzbaum PJ, Herlax V.

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Our analysis has revealed that a substantial fraction of the galaxies show evidences of perturbed kinematics.

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Hence, although the velocity amplitudes are not large and the spatial reso-lution is not very high, the position-velocity diagram seems to show a sinusoidal pattern This feature may suggest in-teraction or merging phenomena between the two brightest knots seen in III Zw 107. The active region growth temperature was optimized using photoluminescence intensity.

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