## SPECIAL TOPIC: Plant biology: chromatin, small RNA and signaling

ISSN: 1674-7305 (Print) 1869-1889 (Online)

1. Review

### [Epigenetic control of meiotic recombination in plants](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4811-2Dx&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=eRGqhybHXq0gzBv23XYTlhpbJylBaGOXPIFGtXhj4as&e=)

[Natasha Yelina](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Natasha-2BYelina-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=8bNXZjlsK5iZdazkVBZDlMZ_yr4496wOlQEHg2XEEIo&e=), [Patrick Diaz](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Patrick-2BDiaz-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=qpeczF70_7nwAisyAWLjT3ukRJ5FjwftTnB-3i_deb8&e=), [Christophe Lambing](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Christophe-2BLambing-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=52HqopG4DGrQlZtVjiMB5qozrePau8WRJR6dtgFFPUw&e=)…Pages 223-231

[**Download PDF**(774KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D015-2D4811-2Dx.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=1IaWp5bUg0O3X2qyHPHNlpQGr-z09cYj5qXNIg4vQRI&e=)

1. Review

### [Histone variants: the artists of eukaryotic chromatin](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4817-2D4&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=k2seZv7n3PpohdBsiKkX3cIZKfGRBOPyhVaT8TlsOLY&e=)

[Min Li](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Min-2BLi-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=2u4MGcd50CaXucG1gtpxpMvSNsvWti8f-XKl0sHkpl8&e=), [YuDa Fang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522YuDa-2BFang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=YMLJfOnF93mD13D0OlLhHlvVBdhjlGu6_lRpIm-0Fho&e=) Pages 232-239

[**Download PDF**(464KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D015-2D4817-2D4.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=OIDDUW8wI9ruBcTuR-pS_syUpbpxF12_6kcoFglEvaE&e=)

1. Review

### [Recent advances in plant centromere biology](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4818-2D3&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=P2zeHlr4qOrQu6rEg8n36mDQBV2jXI9k8i7wFuRt2Rs&e=)

[Chao Feng](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Chao-2BFeng-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=yH2IzoLICdSs9XOv3uNBX7l_oX1grC-3FIow_e8E3vs&e=), [YaLin Liu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522YaLin-2BLiu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=WQ2KRPjL_ncjjWVp5MR52miDKiXGA_SVMvtPTp1siys&e=), [HanDong Su](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522HanDong-2BSu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=86ELOP5cQIRO5gDvDcsN9OifI6ZYPniAvzidZ7zXuC4&e=), [HeFei Wang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522HeFei-2BWang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=cODJjsMZifaEyAQP2cejve7QmMvAkzqETSNKJDxtIlI&e=), [James Birchler](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522James-2BBirchler-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=gaRcsEHKetzWzfEJQA9wGEU4zqS96Ye3n3ushhnN_Q8&e=)…Pages 240-245

[**Download PDF**(704KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D015-2D4818-2D3.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=u8g2qJSucepTMEasxRTtYJ2GbuL30uKjSPEsKfJ_Gl4&e=)

1. Review

### [Small RNAs in pollen](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4800-2D0&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=5B37px5HN3utTa0UW3AlEZPbrBOxLBpg2Gm7F6BmWlM&e=)

[Hui He](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Hui-2BHe-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=a5VGaNupV_RXUJEuzIXbYmI0Z3IyjLNpCRkw3CLMrYs&e=), [TianYu Yang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522TianYu-2BYang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=VBCaXjtZK9tkQ7_UNV8QIdY9zzDric_Du40vK8cmvQk&e=), [WenYe Wu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522WenYe-2BWu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=3GL907GQcdwr631j9dsCNokFeNSlj-3tNL1RQ0S197U&e=), [BingLian Zheng](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522BingLian-2BZheng-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=PyrYHoogoqYMGoNBVRxDCfoqyu83LFvHAh41hh6Aw2Y&e=) Pages 246-252

[**Download PDF**(656KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D015-2D4800-2D0.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=Qx6kfXg1q8hEj6VXBeBWAMi8HyXVGd3ZkGBLsdD0YL4&e=)

1. Research Paper

### [The role of miR156 in developmental transitions in Nicotiana tabacum](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4808-2D5&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=SqjlH1Znp1R1vDtqJ_AH-P93t10zbQGvRPmKo7-7iFg&e=)

[TianQi Zhang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522TianQi-2BZhang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=5qqU_y0cDHwgOESwOzv81c_inneIN43m2gRIBKD_oGA&e=), [JiaWei Wang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522JiaWei-2BWang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=01csqbs4QsmS6a3_5RpwpdqwD3IghdRQpKG7D_fO7WE&e=), [ChuanMiao Zhou](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522ChuanMiao-2BZhou-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=VU3p6c-7eYFm_VIIzemLlkE3wTfwgUtEhyo-09gNmfQ&e=) Pages 253-260

[**Download PDF**(1487KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D015-2D4808-2D5.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=umKLSnyS1fgperaUbh9V-LpiVGgBnnsbuyd0QZ85aDc&e=)

1. Research Paper

### [A CIB1-LIKE transcription factor GmCIL10 from soybean positively regulates plant flowering](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4815-2D6&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=YckdR56a2mZnqdDQsSaA89AcN39r_vT2lg50m_3M298&e=)

[DeGuang Yang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522DeGuang-2BYang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=cDGYme0z2aZa8j5tIY2LZxNitxAHjQoQDatf7cmUOfc&e=), [Wang Zhao](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Wang-2BZhao-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=-3-oXGy6bXiChiZfbEkBd0FYPP_ZRVNMnuNnagN5lC4&e=), [YingYing Meng](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522YingYing-2BMeng-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=mxYJf_tulIMm7cJpp3Gqq7Ow6CLrJ7wNgh-r8lQt08E&e=), [HongYu Li](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522HongYu-2BLi-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=NJpCkiqouJJPKG01O69Yoo8n1TQqLyNlBT1VpwLsvWE&e=), [Bin Liu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Bin-2BLiu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=FWgnPKc8uIQPDyZTiO3raGNPX_AlBF6NUbQiTHqrs88&e=) Pages 261-269

[**Download PDF**(1250KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D015-2D4815-2D6.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=MaLsRMo1hv3wqK4QdxJQd5UBRlB9UMdDFqXLM-G6BZQ&e=)

1. Research Paper

### [Site-1 protease cleavage site is important for the ER stress-induced activation of membrane-associated transcription factor bZIP28 in Arabidopsis](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4807-2D6&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=IZ83GfFNNPOsmOWZ-pnIS3HsUd_j6XqziZYu8h3Y6cQ&e=)

[Le Sun](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Le-2BSun-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=NrLuu8o5tBiCs3_JHPN2nBrjCSDqSGRJJtsKq8ZeVJM&e=), [Shuang-Shuang Zhang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Shuang-2DShuang-2BZhang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=sQ01Ccr8wTtEChDfRT-CkFef28WwPD4ICE59qhVi0K8&e=), [Sun-Jie Lu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Sun-2DJie-2BLu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=lxW3tEc004kmgjwVnpO9Y24OftaQTSxcdwC8S9AgUQY&e=), [Jian-Xiang Liu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Jian-2DXiang-2BLiu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=6GLzEYqvHpc9yr1VbkxiLwaOPcWpPkFI1FMtdCdHeG4&e=) Pages 270-275

[**Download PDF**(1085KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D015-2D4807-2D6.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=A5qptl16KPoyMaJp3rTT3zdanWqQcfhnd8V5f_ZSnus&e=)

1. Research Paper

### [AtGGM2014, an Arabidopsis gene co-expression network for functional studies](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4803-2Dx&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=60QAMg3Ae0e7SroyHeLuvjtL0VZ_0G5Ini0GCqTr4Eo&e=)

[ShiSong Ma](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522ShiSong-2BMa-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=U0JyCeUXlbPu168tUJl9iIEcbEOgY9o_yMODpP7PRkQ&e=), [Hans J. Bohnert](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Hans-2BJ.-2BBohnert-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=Mmh4WzvN9JxEvV1X2aU3y9I8Hx75i0WTseiY4mAguX0&e=), [Savithramma P. Dinesh-Kumar](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Savithramma-2BP.-2BDinesh-2DKumar-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=a3HXn8wUtd4zBSFPcMTBVVl13vahJedQoW-0A0MVw1Y&e=) Pages 276-286

[**Download PDF**(2013KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D015-2D4803-2Dx.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=y20zTQJIHlyMDS-rhfPejU-1Tmrk_g5_EaB_fVBrsmA&s=es9_ccmsnN6ssFahFdYW5Mt885IKyaxVWh9FZ-yMWiw&e=)