

Figure 2.1. Multiwavelength data of J023229+2023.7. The upper-left panel shows the location of this object in the *NuSTAR* 3–24 keV, *XMM*-Newton, SDSS *r*, and *WISE* W3 bands (upper-left, upper right, lower-left and lower-right, respectively). The green (25' radius), blue (10' radius), and red (5' radius) circles represent the *NuSTAR*, soft X-ray, and optical locations, respectively. The upper-right panel shows the false-color image obtained using the SDSS DR 12 image cutout tool centered on the associated optical galaxy. The middle panel shows the observed optical spectrum of J023229+2023.7. The multiwavelength photometry and best-fit SED are shown in the bottom-left panel. The *NuSTAR* X-ray spectrum and the best-fit model are shown in the bottom-right panel. See Appendix A for a brief summary of this object.

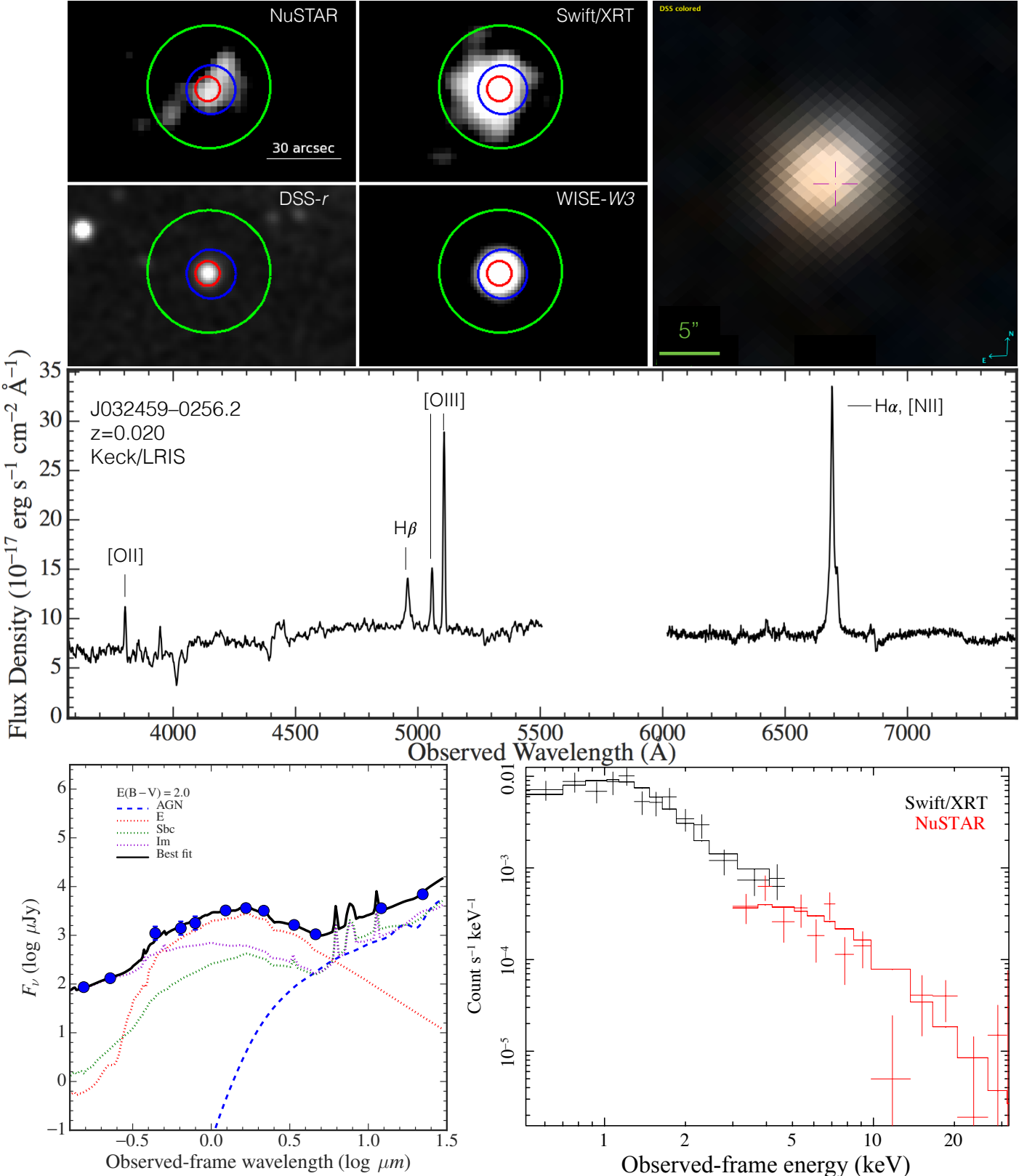


Figure 2.2. Multiwavelength data of J032459–0256.2. The upper-left panel shows the location of this object in the *NuSTAR* 3–24 keV, *Swift/XRT*, Digital Sky Survey Atlas (DSS) r , and *WISE* W3 bands (upper-left, upper right, lower-left and lower-right, respectively). The green (25'') radius), blue (10'') radius), and red (5'') radius) circles represent the *NuSTAR*, soft X-ray, and optical locations, respectively. The upper-right panel shows the false-color image obtained using the Aladin Sky Atlas image cutout centered on the associated optical galaxy. The middle panel shows the observed optical spectrum of J032459–0256.2. The multiwavelength photometry and best-fit SED are shown in the bottom-left panel. The *NuSTAR* and *Swift/XRT* X-ray spectrum and the best-fit model are shown in the bottom-right panel. See Appendix A for a brief summary of this object.

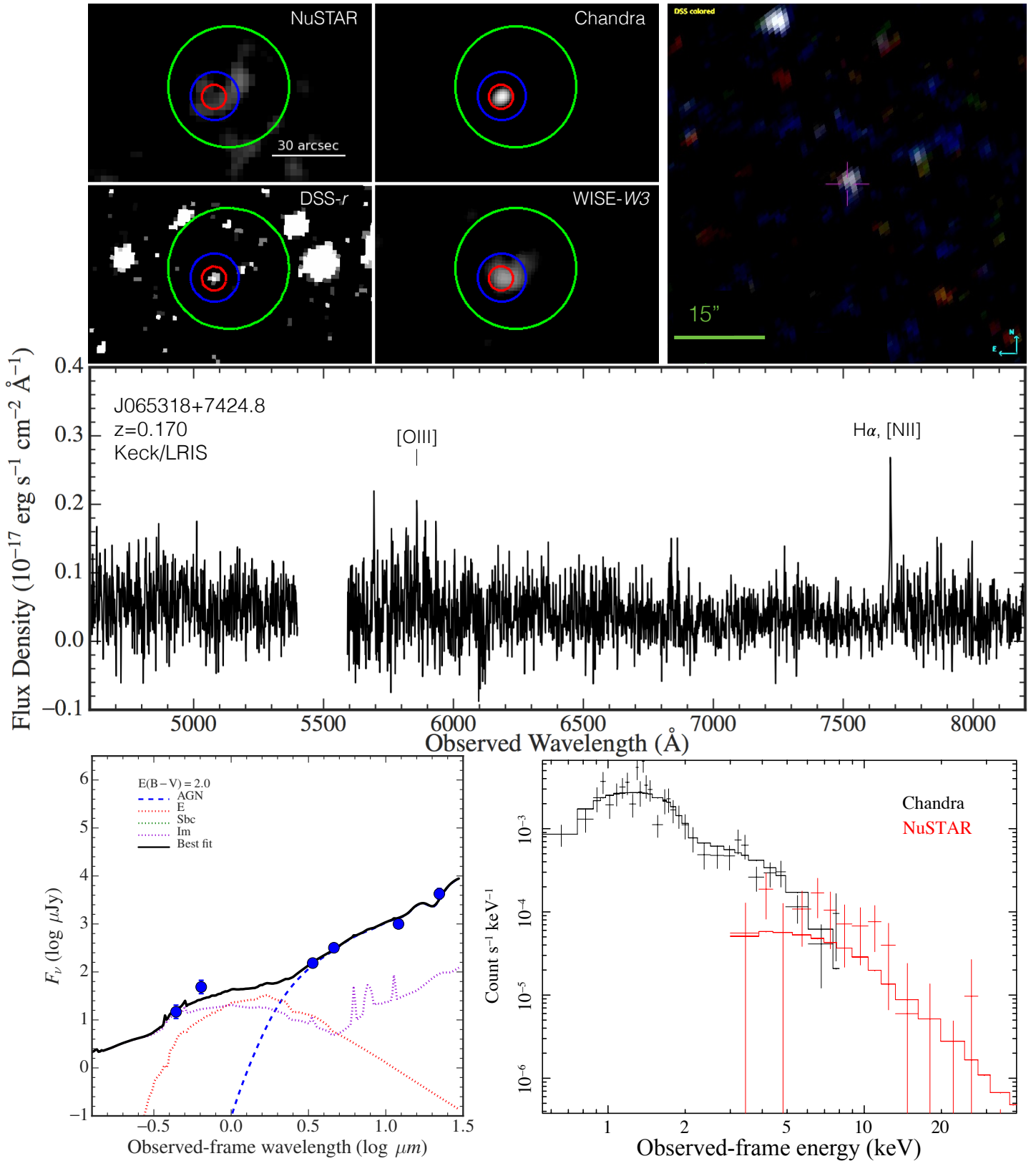


Figure 2.3. Multiwavelength data of J065318+7424.8. The upper-left panel shows the location of this object in the *NuSTAR* 3–24 keV, *Chandra*, Digital Sky Survey Atlas (DSS) r , and *WISE* W3 bands (upper-left, upper right, lower-left and lower-right, respectively). The green (25' radius), blue (10' radius), and red (5' radius) circles represent the *NuSTAR*, soft X-ray, and optical locations, respectively. The upper-right panel shows the false-color image obtained using the Aladin Sky Atlas image cutout centered on the associated optical galaxy. The middle panel shows the observed optical spectrum of J065318+7424.8. The multiwavelength photometry and best-fit SED are shown in the bottom-left panel. The joint *NuSTAR* and *Chandra* X-ray spectrum and the best-fit model are shown in the bottom-right panel. See Appendix A for a brief summary of this object.

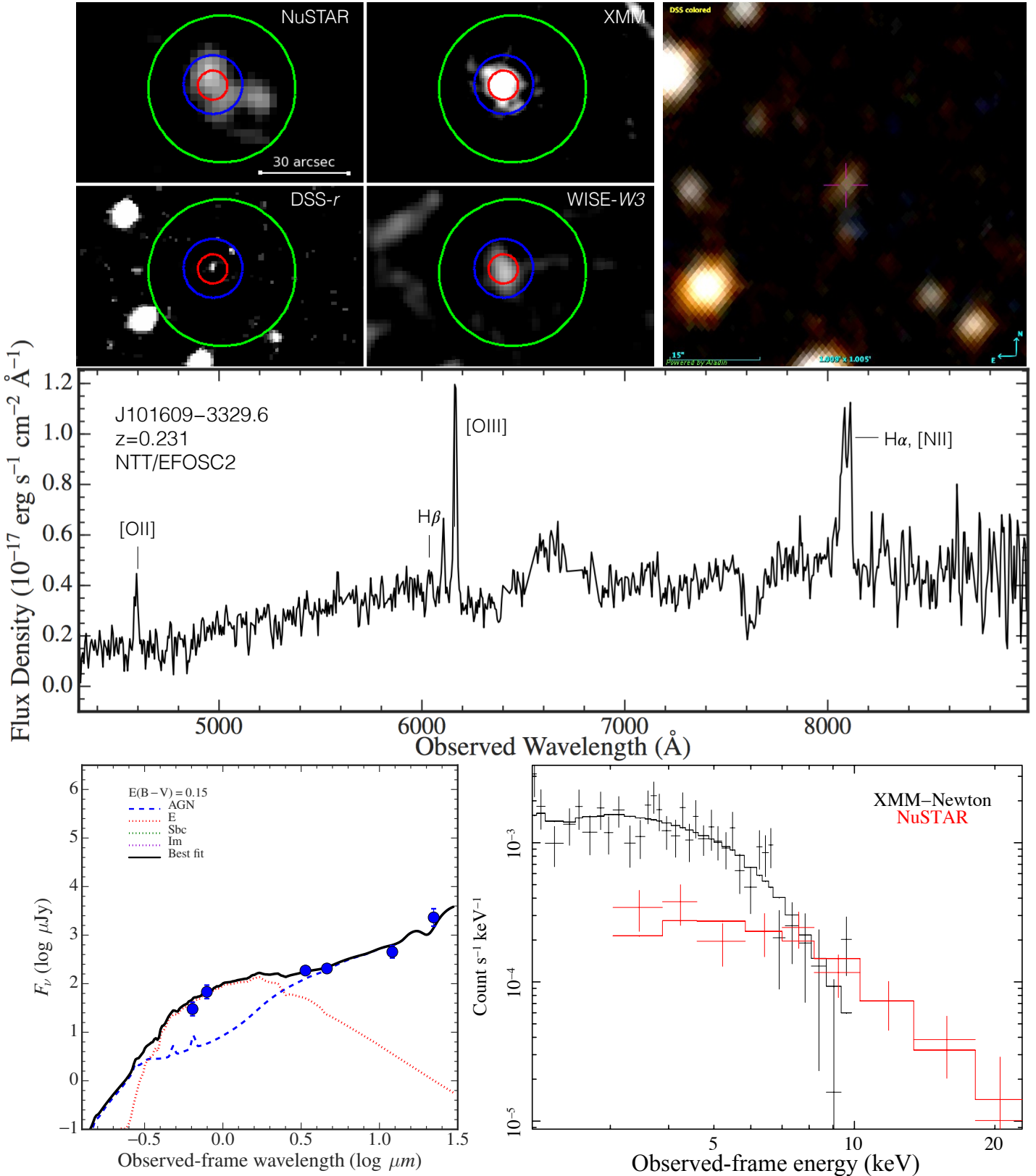


Figure 2.4. Multiwavelength data of J101609–3329.9. The upper-left panel shows the location of this object in the *NuSTAR* 3–24 keV, *XMM*-Newton, Digital Sky Survey Atlas (DSS) *r*, and *WISE* W3 bands (upper-left, upper right, lower-left and lower-right, respectively). The green (25'') radius), blue (10'') radius), and red (5'') radius) circles represent the *NuSTAR*, soft X-ray, and optical locations, respectively. The upper-right panel shows the false-color image obtained using the the Aladin Sky Atlas image cutout centered on the associated optical galaxy. The middle panel shows the observed optical spectrum of J101609–3329.9. The multiwavelength photometry and best-fit SED are shown in the bottom-left panel. The joint *NuSTAR* and *XMM*-Newton X-ray spectrum and the best-fit model are shown in the bottom-right panel. See Appendix A for a brief summary of this object.

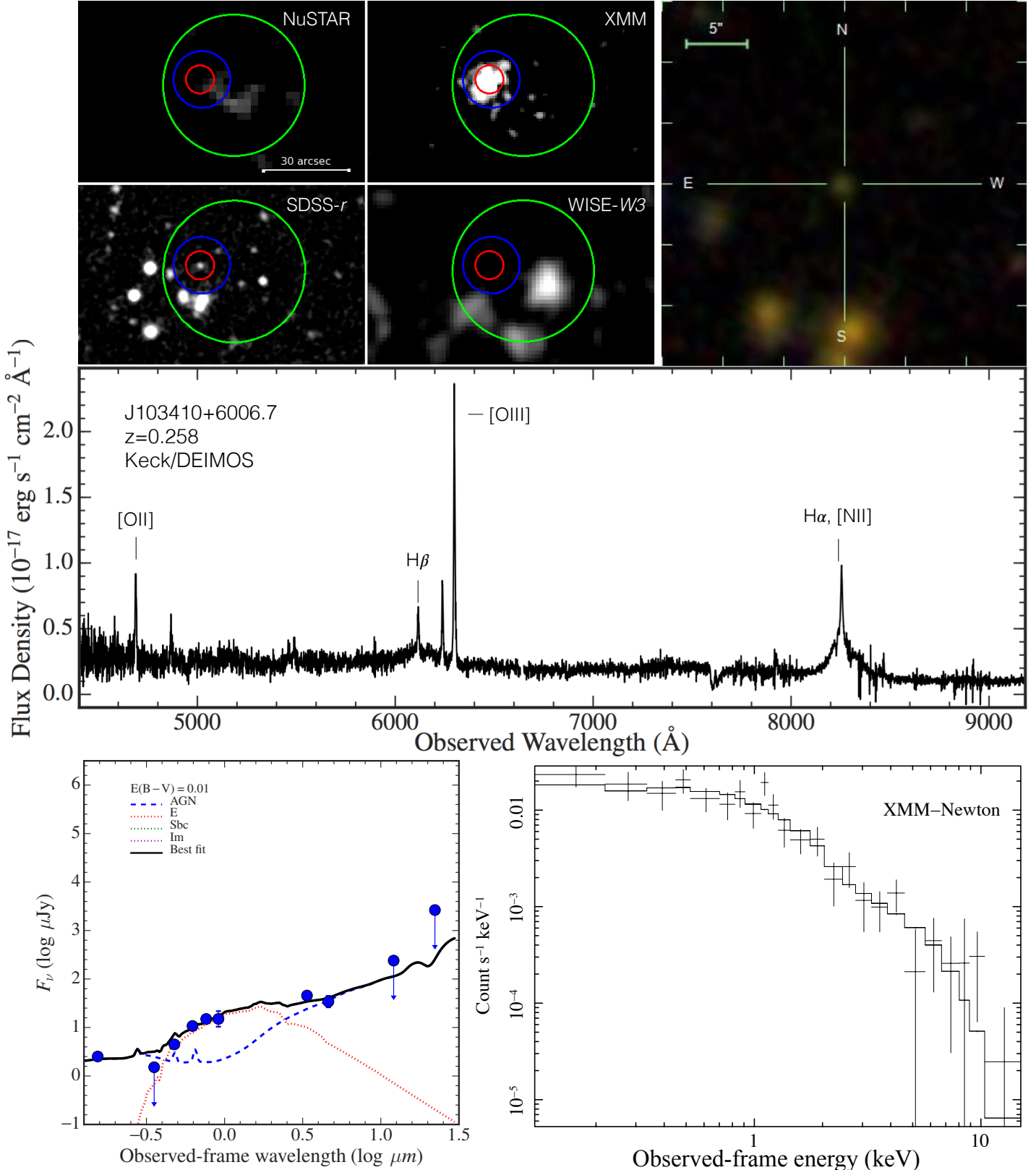


Figure 2.5. Multiwavelength data of J103410+6006.7. The upper-left panel shows the location of this object in the *NuSTAR* 3–24 keV, *XMM*-Newton, SDSS r , and *WISE* W3 bands (upper-left, upper right, lower-left and lower-right, respectively). The green (25''), blue (10''), and red (5'') circles represent the *NuSTAR*, soft X-ray, and optical locations, respectively. The upper-right panel shows the false-color image obtained using the SDSS DR 12 image cutout tool centered on the associated optical galaxy. The middle panel shows the observed optical spectrum of J103410+6006.7. The multiwavelength photometry and best-fit SED are shown in the bottom-left panel. The *XMM*-Newton X-ray spectrum and the best-fit model are shown in the bottom-right panel. See Appendix A for a brief summary of this object.

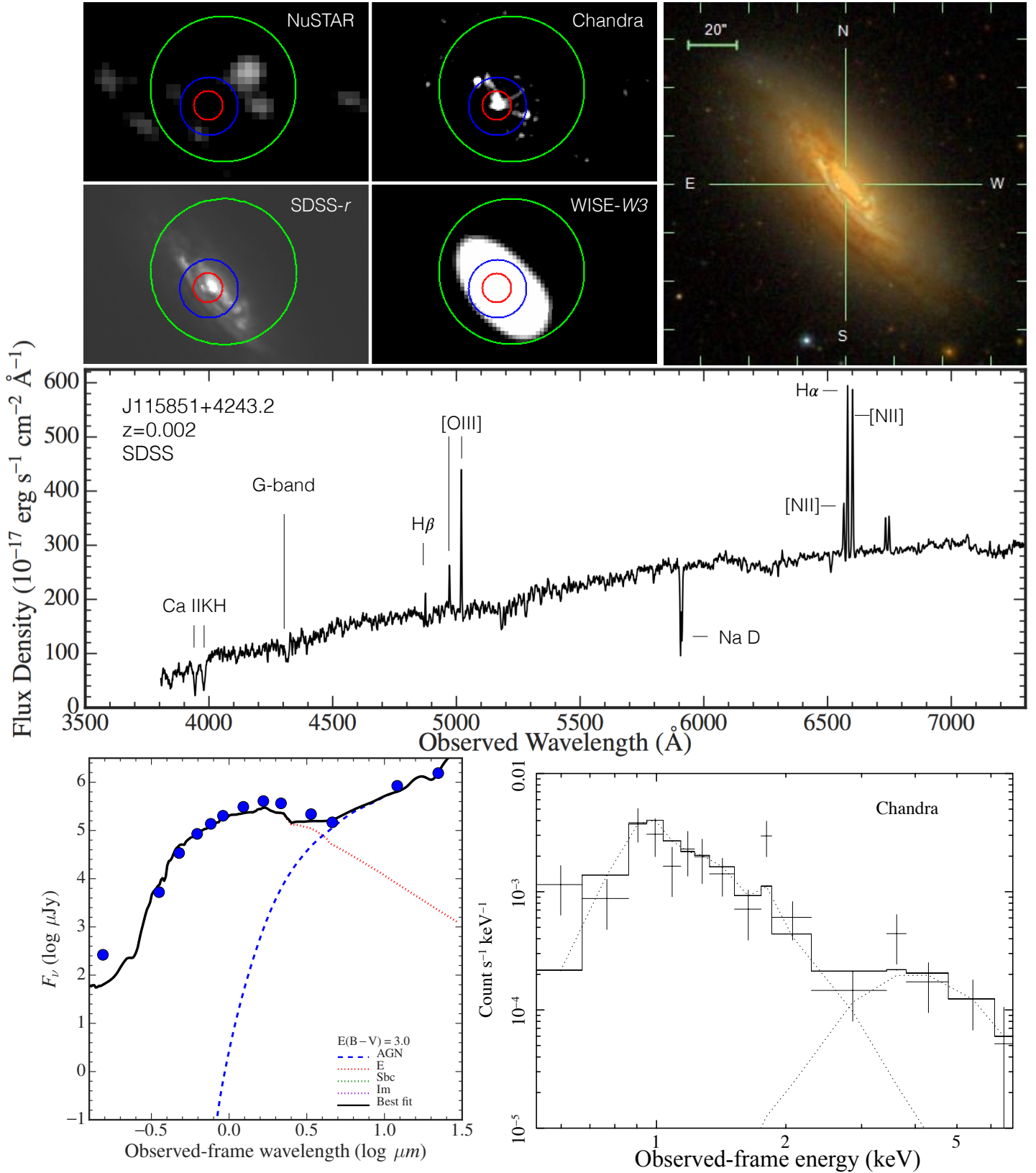


Figure 2.6. Multiwavelength data of J115851+4243.2. The upper-left panel shows the location of this object in the *NuSTAR* 3–24 keV, *Chandra*, SDSS *r*, and *WISE W3* bands (upper-left, upper right, lower-left and lower-right, respectively). The green (25' radius), blue (10' radius), and red (5' radius) circles represent the *NuSTAR*, soft X-ray, and optical locations, respectively. The upper-right panel shows the false-color image obtained using the SDSS DR 12 image cutout tool centered on the associated optical galaxy. The middle panel shows the observed optical spectrum of J115851+4243.2. The multiwavelength photometry and best-fit SED are shown in the bottom-left panel. The *Chandra* X-ray spectrum and the best-fit model are shown in the bottom-right panel. See Appendix A for a brief summary of this object.

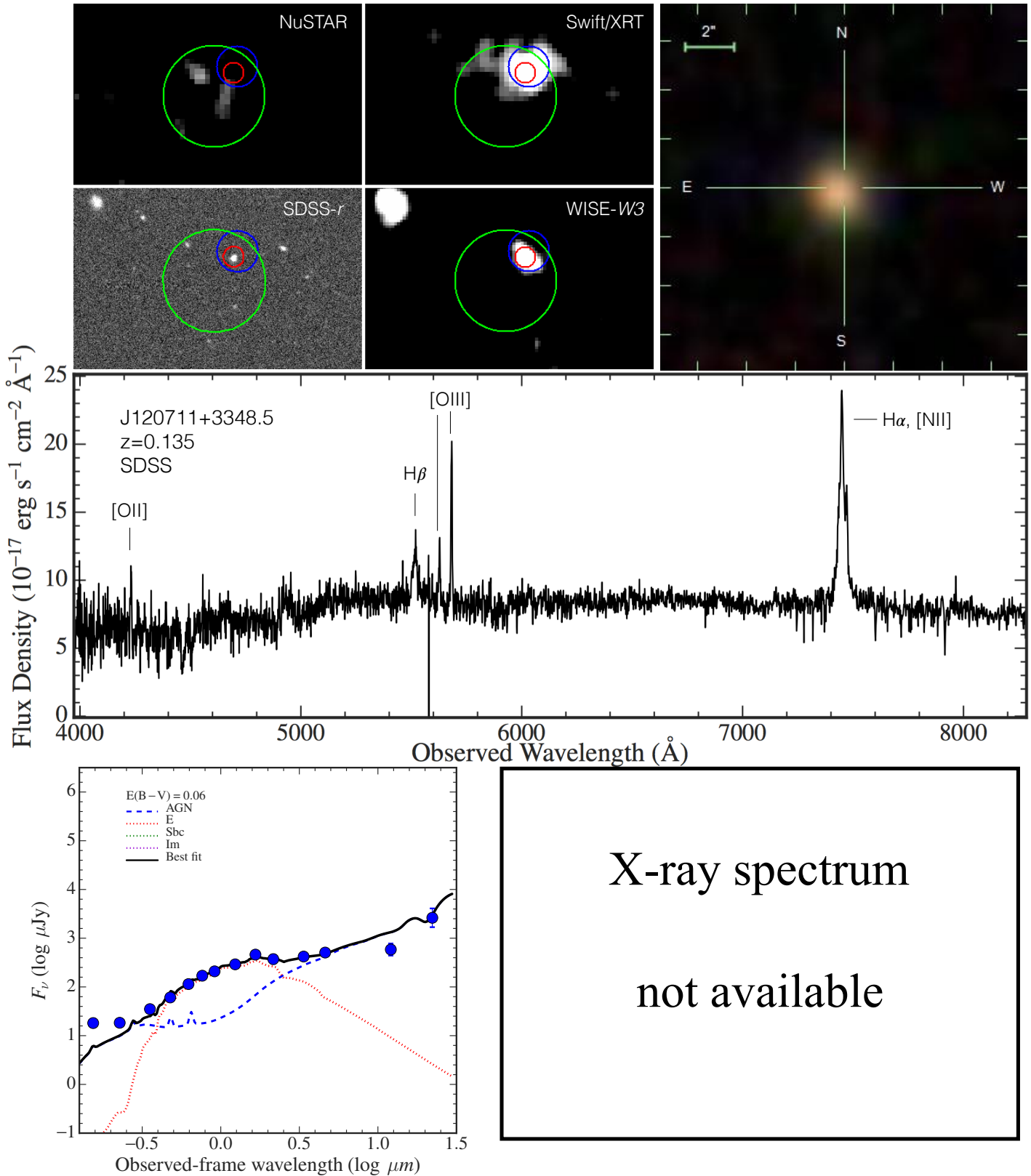


Figure 2.7. Multiwavelength data of J120711+3348.5. The upper-left panel shows the location of this object in the *NuSTAR* 3–24 keV, *Swift/XRT*, SDSS r , and *WISE* W3 bands (upper-left, upper-right, lower-left and lower-right, respectively). The green (25'' radius), blue (10'' radius), and red (5'' radius) circles represent the *NuSTAR*, soft X-ray, and optical locations, respectively. The upper-right panel shows the false-color image obtained using the SDSS DR 12 image cutout tool centered on the associated optical galaxy. The middle panel shows the observed optical spectrum of J120711+3348.5. The multiwavelength photometry and best-fit SED are shown in the bottom-left panel. No X-ray spectrum is available for this object due to the limited photon counts. See Appendix A for a brief summary of this object.

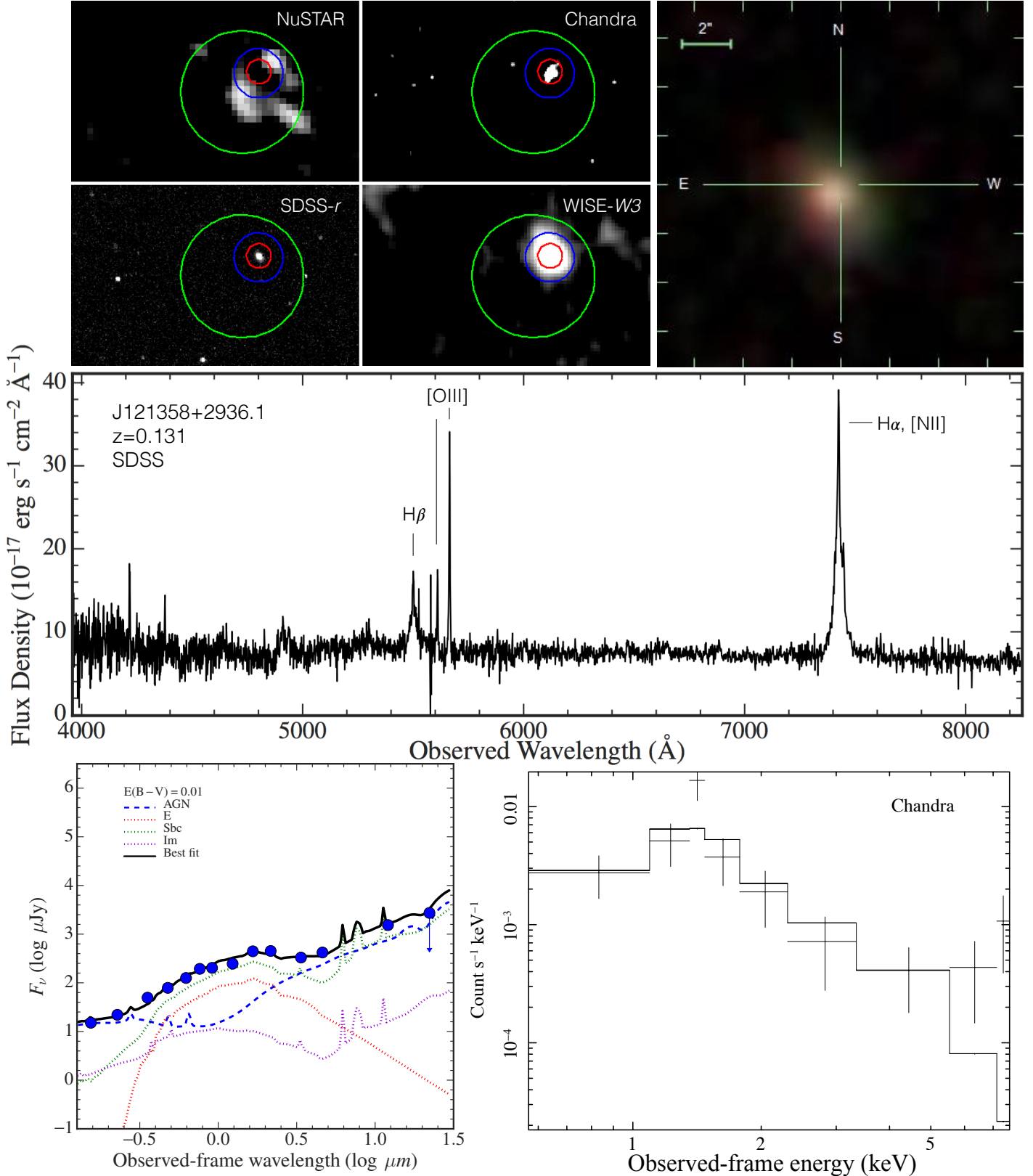


Figure 2.8. Multiwavelength data of J121358+2936.1. The upper-left panel shows the location of this object in the *NuSTAR* 3–24 keV, *Chandra*, SDSS *r*, and *WISE* W3 bands (upper-left, upper right, lower-left and lower-right, respectively). The green (25' radius), blue (10' radius), and red (5' radius) circles represent the *NuSTAR*, soft X-ray, and optical locations, respectively. The upper-right panel shows the false-color image obtained using the SDSS DR 12 image cutout tool centered on the associated optical galaxy. The middle panel shows the observed optical spectrum of J121358+2936.1. The multiwavelength photometry and best-fit SED are shown in the bottom-left panel. The *Chandra* X-ray spectrum and the best-fit model are shown in the bottom-right panel. See Appendix A for a brief summary of this object.

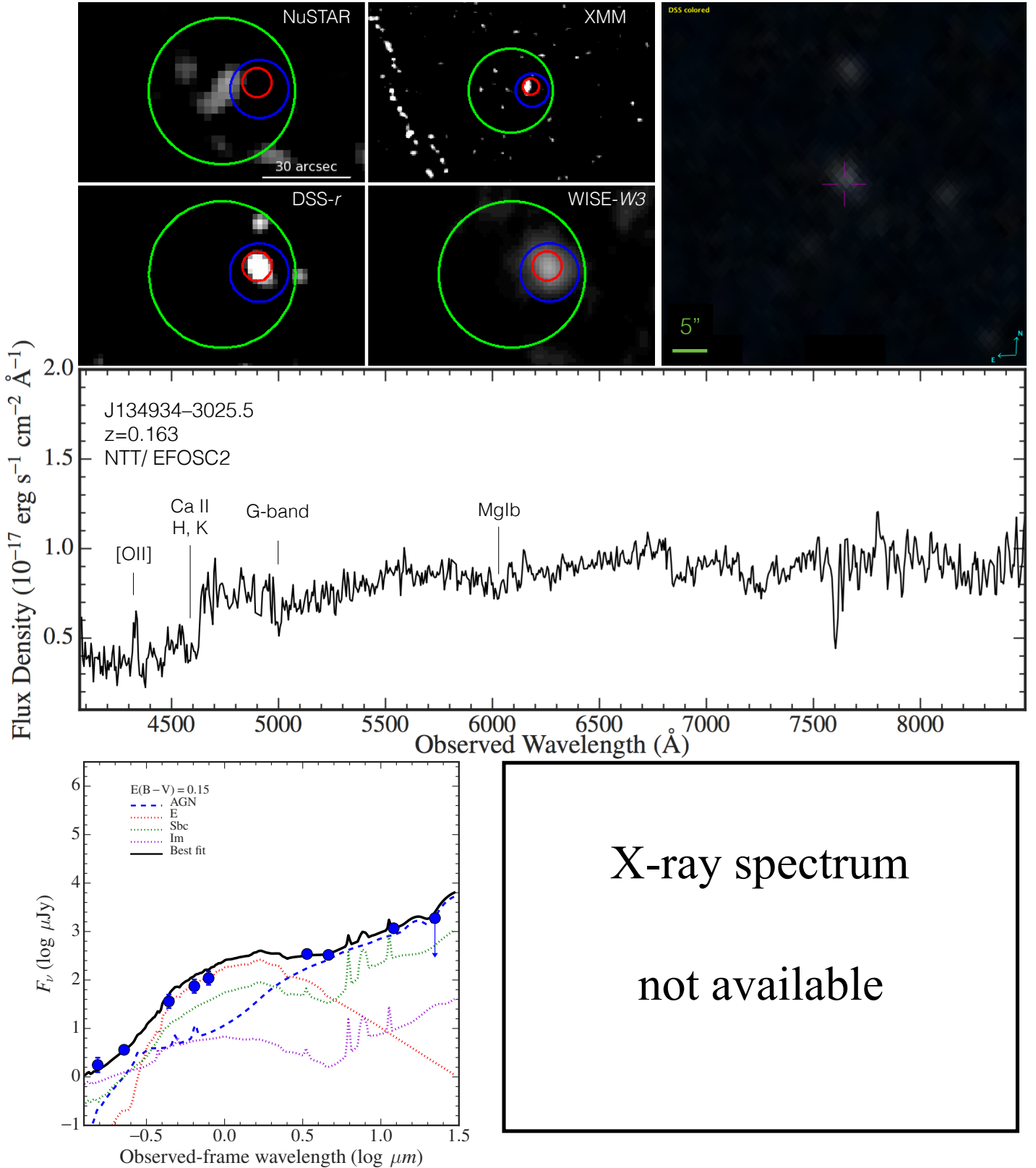


Figure 2.9. Multiwavelength data of J134934–3025.5. The upper-left panel shows the location of this object in the *NuSTAR* 3–24 keV, *XMM*-Newton, Digital Sky Survey Atlas (DSS) *r*, and *WISE* W3 bands (upper-left, upper right, lower-left and lower-right, respectively). The green (25" radius), blue (10" radius), and red (5" radius) circles represent the *NuSTAR*, soft X-ray, and optical locations, respectively. The upper-right panel shows the false-color image obtained using the Aladin Sky Atlas image cutout centered on the associated optical galaxy. The middle panel shows the observed optical spectrum of J134934–3025.5. The multiwavelength photometry and best-fit SED are shown in the bottom-left panel. No X-ray spectrum is available for this object due to the limited photon counts. See Appendix A for a brief summary of this object.

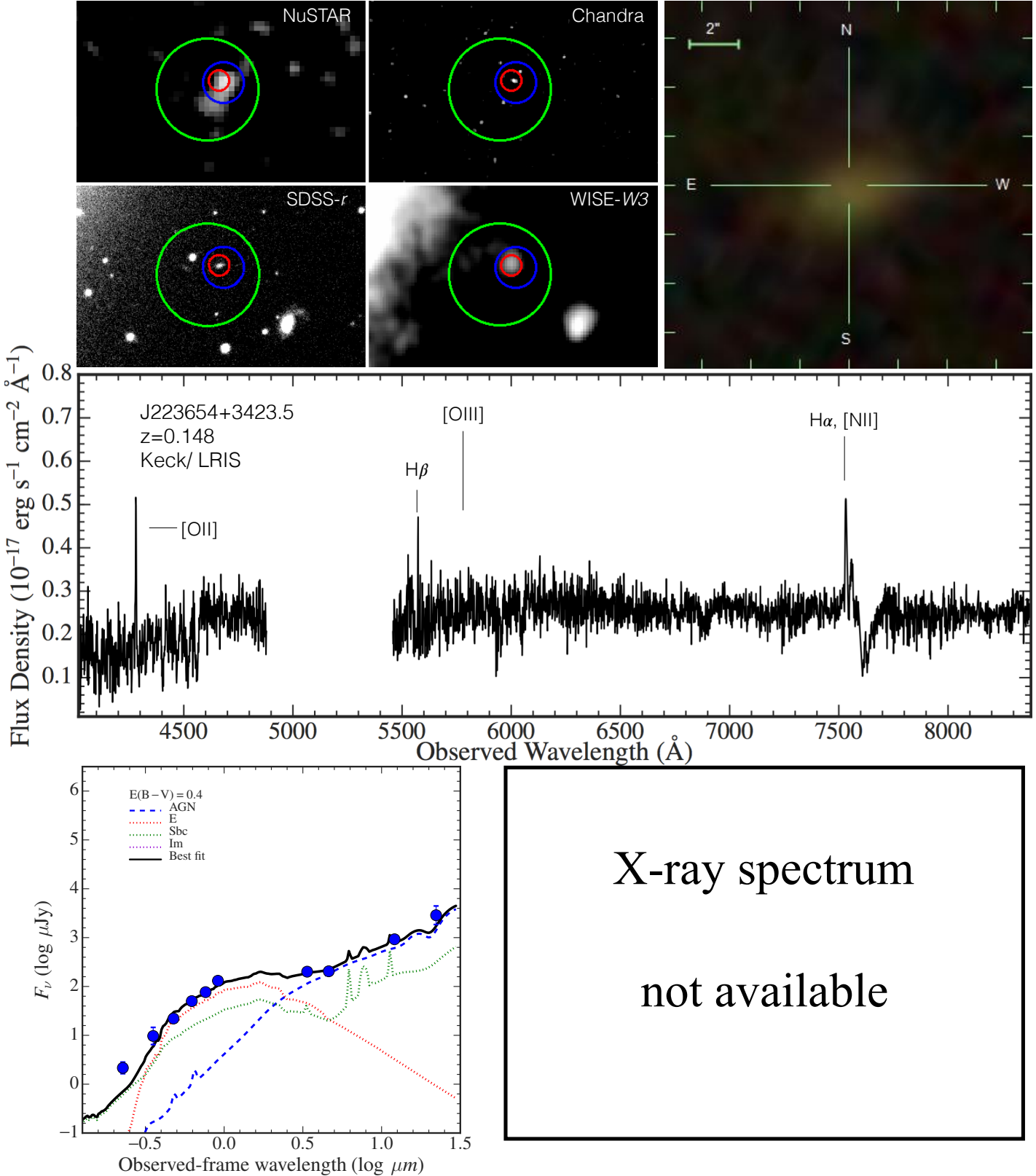


Figure 2.10. Multiwavelength data of J223654+3423.5. The upper-left panel shows the location of this object in the *NuSTAR* 3–24 keV, *Chandra*, SDSS r , and *WISE* W3 bands (upper-left, upper-right, lower-left and lower-right, respectively). The green (25'' radius), blue (10'' radius), and red (5'' radius) circles represent the *NuSTAR*, soft X-ray, and optical locations, respectively. The upper-right panel shows the false-color image obtained using the SDSS DR 12 image cutout tool centered on the associated optical galaxy. The middle panel shows the observed optical spectrum of J223654+3423.5. The multiwavelength photometry and best-fit SED are shown in the bottom-left panel. No X-ray spectrum is available for this object due to the limited photon counts. See Appendix A for a brief summary of this object.