

Publications of the author

Articles in peer-reviewed scientific journals

MALÝ, Martin, DIEDERICHS, Kay, DOHNÁLEK, Jan and KOLENKO, Petr, 2020. Paired refinement under the control of *PAIREF*. *IUCrJ*. Vol. 7, no. 4, pp. 681–692. DOI: 10.1107/S2052252520005916.

MALÝ, Martin, DIEDERICHS, Kay, DOHNÁLEK, Jan and KOLENKO, Petr, 2021. *PAIREF*: paired refinement also for *Phenix* users. *Acta Crystallographica Section F Structural Biology Communications*. Vol. 77, no. 7, pp. 226–229. DOI: 10.1107/S2053230X21006129.

KOLENKO, Petr, STRÁNSKÝ, Jan, KOVAL, Tomáš, MALÝ, Martin and DOHNÁLEK, Jan, 2021. *SHELXIR*: automation of experimental phasing procedures using *SHELXC/D/E*. *Journal of Applied Crystallography*. Vol. 54, no. 3, pp. 996–1005. DOI: 10.1107/S1600576721002454.

ADÁMKOVÁ, Kristýna, KOVAL, Tomáš, ØSTERGAARD, Lars Henrik, DUŠKOVÁ, Jarmila, MALÝ, Martin, ŠVECOVÁ, Leona, SKÁLOVÁ, Tereza, KOLENKO, Petr and DOHNÁLEK, Jan, 2022. *Acta Crystallographica Section D Structural Biology*. Vol. 78, no. 10., pp. 1194–1209. DOI: 10.1107/S2059798322008397

Conference abstracts of oral presentations

MALÝ, Martin, SKÁLOVÁ, Tereza, ŠVECOVÁ, Leona, DOHNÁLEK, Jan, BLÁHA, Jan, VANĚK, Ondřej, HARLOS, Karl and KOLENKO, Petr. Paired refinement: Impact of reintegration and rescaling. *Proceedings from the 8th Student Scientific Conference on Solid State Physics and Materials*. 2018. Czech Technical University in Prague. ISBN: 978-80-01-06511-2.

MALÝ, Martin, KOLENKO, Petr, SKÁLOVÁ, Tereza, STRÁNSKÝ, Jan, ŠVECOVÁ, Leona and DOHNÁLEK, Jan. Estimation of diffraction limit using paired refinement. *Materials Structure*. 2019. Vol. 26, no. 3, pp. 165–166.

MALÝ, Martin, DIEDERICHS, Kay, DOHNÁLEK, Jan and KOLENKO, Petr. Advantages of complete cross-validation in paired refinement. *Materials Structure*. 2020. Vol. 27, no. 1, p. 5.

MALÝ, Martin, DIEDERICHS, Kay, DOHNÁLEK, Jan, ŠVECOVÁ, Leona and KOLENKO, Petr. Role of FFT grid in paired refinement. *Proceedings from the 9th Student Scientific Conference on Solid State Physics and Materials*. Czech Technical University in Prague. 2020. pp. 83–86. ISBN: 978-80-01-06799-4.

MALÝ, Martin, DIEDERICHS, Kay, DOHNÁLEK, Jan and KOLENKO, Petr. Application of paired refinement in fragment-screening project. *Materials Structure*. 2020. Vol. 27, no. 2, p. 106.

MALÝ, Martin, DIEDERICHS, Kay, DOHNÁLEK, Jan and KOLENKO, Petr. Looking for the optimal resolution cutoff with *PAIREF* GUI. *Book of abstracts of the 1st Student Conference in Structural Biology*. Czech Society for Structural Biology. 2021. p. 16.

MALÝ, Martin, KOLENKO, Petr, PAVLÍČEK, Jiří, STRÁNSKÝ, Jan, ŠVECOVÁ, Leona, ADÁMKOVÁ, Kristýna, HRUBÝ, Jakub, ŠPELDOVÁ, Karolína and DOHNÁLEK, Jan. Automated matrix microseeding improves crystallization of FAD-dependent oxidoreductase. *Proceedings from the 10th Student Scientific Conference on Solid State Physics and Materials*. Czech Technical University in Prague. 2021. pp. 9–14. ISBN: 978-80-01-06931-8.

MALÝ, Martin, DIEDERICHS, Kay, STRÁNSKÝ, Jan, ADÁMKOVÁ, Kristýna, SKÁLOVÁ, Tereza, DOHNÁLEK, Jan and KOLENKO, Petr. Finding the optimal resolution cutoff with *PAIREF*. *Acta Crystallographica Section A Foundations and Advances*. 2021. Vol. 77, part a2, p. C88. DOI: 10.1107/S010876732109591X.

MALÝ, Martin, KOLENKO, Petr, DUŠKOVÁ, Jarmila, KOVAL, Tomáš, SKÁLOVÁ, Tereza, TRUNDOVÁ, Mária, STRÁNSKÝ, Jan, ŠVECOVÁ, Leona, ADÁMKOVÁ, Kristýna, HUSTÁKOVÁ, Blanka and DOHNÁLEK, Jan. Integrative structural analysis of antibiotic-inactivating enzyme from *Stenotrophomonas maltophilia*. *Materials Structure*. 2022. Vol. 28, no. 1, p. 17.

MALÝ, Martin, KOLENKO, Petr, DUŠKOVÁ, Jarmila, KOVAL, Tomáš, SKÁLOVÁ, Tereza, TRUNDOVÁ, Mária, STRÁNSKÝ, Jan, ŠVECOVÁ, Leona, ADÁMKOVÁ, Kristýna, HUSTÁKOVÁ, Blanka and DOHNÁLEK, Jan. Structural insight into antibiotic-inactivating enzyme from *Stenotrophomonas maltophilia*. *Materials Structure*. 2022. Vol. 28, no. 2, pp. 129–130.

MALÝ, Martin, DIEDERICHS, Kay, STRÁNSKÝ, Jan, ADÁMKOVÁ, Kristýna, DOHNÁLEK, Jan and KOLENKO, Petr. Automatic decision on optimal resolution cutoff with *PAIREF*. *Acta Crystallographica Section A Foundations and Advances*. 2022. *The abstract was accepted for publication*.

MALÝ, Martin, KOLENKO, Petr, DUŠKOVÁ, Jarmila, KOVAL, Tomáš, SKÁLOVÁ, Tereza, TRUNDOVÁ, Mária, STRÁNSKÝ, Jan, ŠVECOVÁ, Leona, ADÁMKOVÁ, Kristýna, HUSTÁKOVÁ, Blanka and DOHNÁLEK, Jan. Integrative structural study of antibiotic-inactivating enzyme from *Stenotrophomonas maltophilia*. *Materials Structure*. 2022. Vol. 28, no. 3, p. 185.