

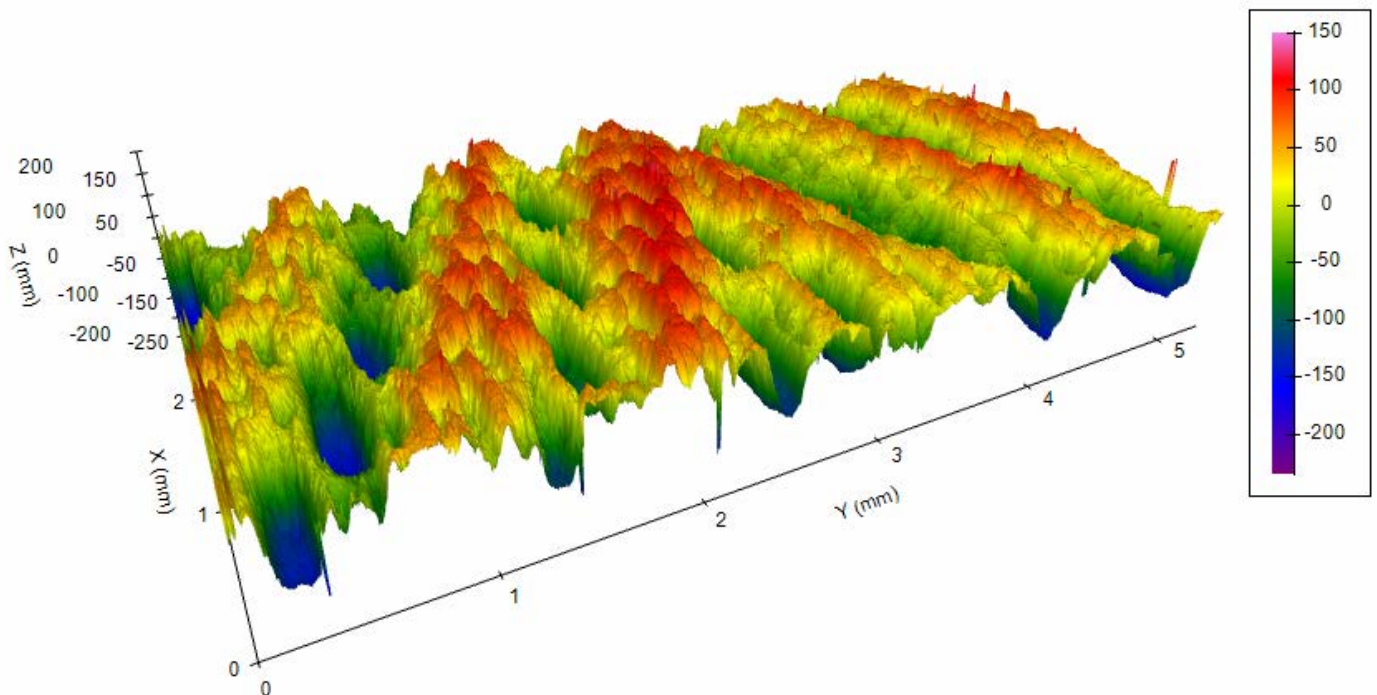


Introduction

Recently Digital Metrology Solutions was faced with the need to develop custom analysis software for large surface data sets. This not only required tapping into Digital Metrology's core competency of custom mathematics, but also the development of a user interface and all-around user experience that fits Digital Metrology's model of highly advanced, yet highly usable software. With that in mind, many plotting libraries were evaluated. Ultimately, Nevron's Chart for .NET was selected. As we've used the library we've become more and more convinced that we made the right decision.

Impressions

Nevron's Chart for .NET library provides a very professional and polished look – right out of the box. In areas where the defaults didn't fit our needs, we found a wide variety of tools for customization. Beyond the "good looks", one of our biggest concerns was interactivity with large data sets. Once again, Nevron delivered with fantastic graphical interaction and hardware-based acceleration.





Solution Implementation

Overall, Digital Metrology is incredibly happy with Nevron's Chart for .NET. The huge library of examples allows for quick learning and quick implementation. The Nevron team stands behind their work. The Nevron support and the community-based user forums are second to none.

