

6915 Valley Avenue  
Cincinnati, OH 45244-3029  
PH 513-527-8800 FX 513-527-8801



## Peter Zelinski

Editor-in-Chief, *Additive Manufacturing* and  
*Modern Machine Shop*

### BIO

Peter Zelinski helped to launch *Additive Manufacturing* in 2012. As the brand's editor-in-chief, he is exploring the advance of 3D printing as a means of industrial production, increasingly including scale production. He is a regular speaker at the **Additive Manufacturing Conference**, and he is the co-creator and co-host of a video series, **The Cool Parts Show**, which showcases interesting 3D printed production parts. Pete also serves as editor-in-chief of *Modern Machine Shop*, a sister publication focused on metalworking and CNC machining, and the magazine he has been part of since the late 90s. He holds a degree in mechanical engineering from the University of Cincinnati.

### ON CAMERA

### SOCIAL MEDIA



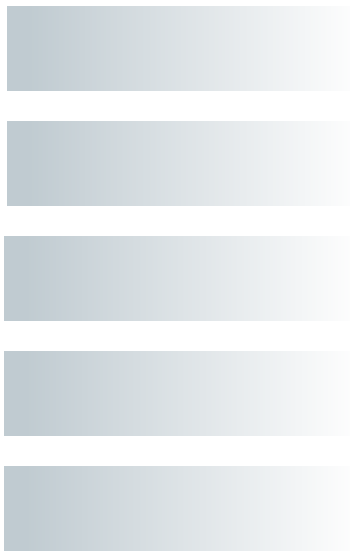
**QUOTE (ADDITIVE MANUFACTURING):**

“3D printing is the technology at the heart of the manufacturing response to the medical equipment shortage, because 3D printing is the one manufacturing technology that does not need setup or tooling. The needs in this crisis are so urgent, there is no time to retool conventional manufacturing systems. The experience of this is going to impart lessons that will last long after this crisis about the role and promise of additive manufacturing for industry.”

**TOPICS (ADDITIVE MANUFACTURING):**

- Additive Manufacturing vs. Conventional Manufacturing
- Lessons About 3D Printing we are Learning from the Coronavirus Crisis
- Industrial Adoption of Additive Manufacturing
- Changes to Industry and Manufacturing likely to result from the Advance of 3D Printing
- Changes to Daily Life Likely to result from the Advance of 3D Printing
- Key Additive Manufacturing Technologies

**PIECES (ADDITIVE MANUFACTURING):**



**QUOTE (MANUFACTURING):**

“In the wake of the coronavirus crisis, we will see a re-evaluation of manufacturing supply chains, and in some cases a rethinking of the very sources and technologies used to produce manufactured components. 3D printing, digital manufacturing, manufacturing automation and local sourcing will all advance or accelerate their advance as a result of this crisis.”

**TOPICS (MANUFACTURING):**

- The Advance of Additive Manufacturing / 3D Printing
- Manufacturing Automation
- Workforce Challenges in Manufacturing
- Sourcing Choices: Domestic Manufacturing vs. Offshoring
- Manufacturing Perceptions vs. Reality
- Key Manufacturing Technologies, Conventional and Emerging

**PIECES (MANUFACTURING):**

