INTRODUCING NSF'S HAMMER ENGINEERING RESEARCH CENTER: HYBRID AUTONOMOUS MANUFACTURING MOVING FROM EVOLUTION TO REVOLUTION (HAMMER)

BY GLENN S. DAEHN, JIAN CAO, JOHN LEWANDOWSKI, TONY SCHMITZ, JAG SANKAR

community that as of September 1, 2022, a coalition of universities was awarded a National Science

We are pleased to announce to the materials Foundation (NSF) Engineering Research Center (ERC) with the title *Hybrid Autonomous Manufacturing*— *Moving from Evolution to Revolution* (HAMMER). With a successful renewal, this is planned as a 10-year project with \$52 million in federal funding. The coalition was led by The Ohio State University, in collaboration with Case Western Reserve University, Northwestern University, North Carolina Agricultural and Technical State University, the University of Tennessee, Knoxville, and a network of societies and companies.

The center's title describes its core ideas quite well. Hybrid Manufacturing refers to using all appropriate tools to manufacture a part, and use them where they make sense, always with digital control. This follows the natural progression of digital manufacturing where numerically controlled machining started the revolution, while additive manufacturing used similar control processes to build materials. A central idea here is to add numerically controlled deformation to the mix. Deformation is, of course, excellent for shape making, and this community knows that thermomechanical processing is arguably our most powerful approach for optimizing microstructure and resulting properties.

Incidentally, the concept of numerically controlled deformation was detailed in a TMS report, *Metamorphic Manufacturing: Shaping the Future of On-Demand Components.* (See sidebar on

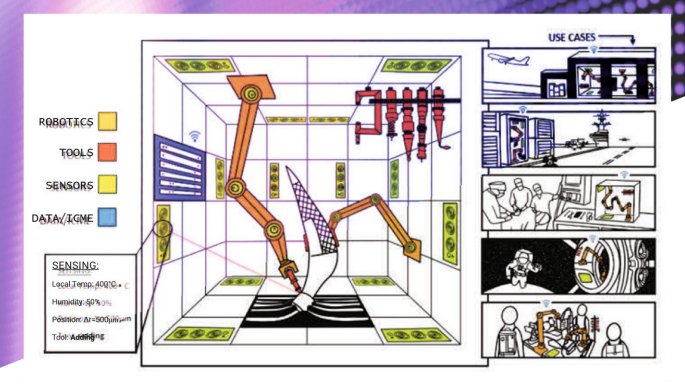


Figure 1: Schematic concept for the Auto-FAB—Autonomous Factory/Automaton Box—that is at the center of the NSFHAMMER-ERC program. (Credit: HAMMER-ERC, hammer.osu.edu. Reproduced with permission.)

 $\S\pm\check{c}\mathring{a}\check{O}\xi_{t}\check{s}\Box \xi\hat{G}\ddot{Y}\S_{u}N_{\dot{g}}\mathring{a}\ddot{I}\ddot{G}\ddot{Y}\pm\check{I}\ddot{Y}N\ddot{Y}\hat{G}\check{c}\acute{L}\hat{G}\ddot{A}\ddot{I}\pm\acute{L}d\hat{G}\acute{L}d\xi\pm d\ddot{u}N_{t}u$ Nü $d\xi_{a}^{a}A_{y}^{a}\S_{u}\hat{G}\acute{L}\ddot{I}\hat{G}\S\pm\check{I}\hat{G}\acute{L}y_{a}^{a}\ddot{Y}d\hat{G}\check{c}\pm dN_{u}\ddot{Y}N\ddot{u}d\xi_{a}^{a}Beaa)\Box$ program served on that TMS study team that led the development of the report.

Our next word, *Autonomous* describes that these will be automated systems that make decisions, learn, and store their learning in the cloud so that learning can be shared from one system to another. In this way, multiple tools for addition, subtraction, deformation, positioning, and inspection may be integrated, and control schemes will improve over time. The *Evolution* in foundational tools in sensing, robotics, integrated computational materials engineering (ICME), and even logistics will be harnessed to usher in a *Revolution* where quality-assured components will be manufactured in a distributed manufactured in a distributed manufactured without long

 $\hat{G}LU\hat{G}I\pm daUNLdEau\hat{G}EdNudEaAEuu^{\dagger}$ We believe that this vision can fundamentally change manufacturing, but it requires many talents acting over many years. To advance this vision, the HAMMER-ERC has four primary research thrusts:

• The Design thrust will develop comprehensive system-level design methods that can concurrently design material, topology, and aa2GAIaĵ±Ĺłü±ÏdłųGĹčŞųŅÏ䟟ŸåtlåĹÏåŸ to meet social and economic needs. This will tackle the issue of the enormous design space that is developed by concurrently considering multiple product design

options with multiple manufacturing sequences and varied material sources.

- The Tools and Process Convergence thrust will provide an extensible framework for design and control of "tools" to complete individual processes, sequence processes, measure results in situ and physically connect processes by part transfer without loss of dimensional or materials data.
- The Materials State Awareness thrust will develop fastacting, reduced-order models, necessary to plan, execute and self-correct an Auto-FAB manufacturing

manufactured part in such INTEODUCING。NSETS,《《教授》基本资本政策和政策以下, MANUFACTUREN、COMPLETE MANUFACTURENCE MANU

• The last research thrust is Control, Intelligence, and Autonomy which will develop manufacturing Şu,NÆİâjĕlåĹdu,ĜݱudĜĀÏĜ±ĬĜĹdåĬĬĜċåĹïåŠeFšjådĘ,NÚŸ and integrate them with empirical knowledge, Şu,Nİ域ŞĘ5ŸĜϟرĹÚĘĜčĘĕĀÚåĬĞdSŸĜjĬĬ±dĜ,NĹŸţ This will be coupled with in situ sensing data to enable AI-enhanced control and intelligence for autonomous hybrid manufacturing processes.

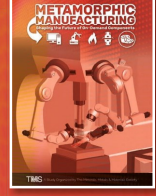
The research is the foundation of the center and, in each case, fundamental technical questions are at the core. We also see four areas where we can move quickly to demonstrate and test outcomes from this approach.

These are called testbeds in the language of the ERC program.

Our Point of Care Manufacturing testbed is focused in healthcare clinics on the use of bending, possibly hybridized with other processes. Use of dimensional data and multiple processes, including deformation, can create medical devices customized for a given patient. Personalized medical devices are already in wide use for joint replacements, fracture and graft Ā2±dĜNĹE±uÚZ±uåØEå±udv±ĬvåŸØŸłučĜϱĬčłĜÚåŸ Ø limb prostheses, and dental implants. This has the potential to replace current practice where a surgeon ĵ±5ŸŞåĹÚĘŊłųŸÆåĹÚĜĹčŸĩåĬåd±ĬĀ2±dĜŊĹŞĬ±dåŸd N that model by hand, one at a time. Our approach will send computed tomography data to a bank of robots that would fabricate components quickly. One could envision gaining as much as a day, an advance that would quickly bring this technology to the clinic. Our most outward and student-engaged testbed is in Physical Exploration and Training — Factory Automaton Boxes (PET-FABs). These will 973

provide inexpensive, short learning curve suites of equipment and software that can be used for student engagement, rapid innovation, teaching, and competition. HAMMER will develop standard equipment and training modules for many educational settings.

Possibly the most exciting and important part of this initiative is that the NSF-ERC program is focused on using the technical research as a base for positive social change. In the language of the Engineering Research Centers, this is captured in four foundational elements: Convergent Research (which we have already covered), Education and Workforce Development, Diversity and Culture of Inclusion, and an Innovation Ecosystem.



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ABOUT THE AUTHORS

Glenn S. Daehn is the Mars. G Fontana Professor of Metallurgical Engineering in the Department of Materials Science and Engineering at The Ohio State University. He has wide interests in manufacturing, deformation processing, and university-society

engagement. He is the principal investigator of the NSF-HAMMER-ERC and led the 2019 TMS Metamorphic Manufacturing study group.



Cardiss Collins Professor Jian Cao of Northwestern University specializes in innovative manufacturing processes and systems, particularly in the areas of deformation-based processes and laser additive manufacturing processes. She is the founding director

of the university research center on Manufacturing Science and Innovation at Northwestern. Cao has been involved with TMS activities since 2001.



John Lewandowski is Distinguished University Professor at Case Western Reserve University. He served as the director of the Advanced Manufacturing and Mechanical

Reliability Center (AMMRC) and the
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Laboratory (NCAL) and is a 2022 TMS Fellow.



Tony Schmitz is a professor at the University of Tennessee, Knoxville, where he is the director of the Machine Tool Research Center, and holds a Joint Faculty appointment with Oak Ridge National Laboratory (ORNL). His research expertise is machining

dynamics and metrology.



Jag Sankar has developed high-ŞųŅĀĬ娱Úy±ĹÏåÚØÆųұÚĕƱŸåÚ materials innovation centers, including, but not limited to, multiple NSF, Army, Department of Energy, and Navy programs at North Carolina A&T State University (NCAT). Under

his leadership, from 2008-2022, NCAT was chosen as the lead to house the NSF's Gen 3 – ERC for Revolutionizing Metallic Biomaterials (RMB). Sankar's team received the 2023 TMS Light Metals Division Magnesium Technology Best Poster Award.

Do You Have Industry News to Share?

This article is the latest installment in an occasional *JOM: The Magazine* article series that features a case study or non-technical project overviews with strong industrial and/or manufacturing applications. To suggest an article idea, contact Kelly Zappas at kzappas@tms.org.

The HAMMER-ERC will establish robust programs in each of these areas. Education and Workforce Development will reach wide audiences through collaboration with other educational institutions, community colleges, societies, and makerspaces. Areas of special emphasis will include training trainers (high school, community college, industry) and the development of PET-FABs as educational platforms. Our Diversity and Culture of Inclusion Program will focus on including and promoting the participation of under-represented groups (minority, female, rural, economically disadvantaged) in advanced manufacturing programs. For instance, our partner, North Carolina A&T State University, the largest US educator of African American engineers, plans to initiate a Hybrid Autonomous Manufacturing Ph.D. program. The base of all this is the Innovation Ecosystem that will build community and use the results of HAMMER to start and enhance businesses. will try to adapt the cultural attributes that made Silicon Valley so successful to our HAMMER team. Those include trust, fairness, openness, and paying forward. External companies and researchers are welcome to participate in deep technical discussions by joining and executing a non-disclosure agreement so important concepts can be developed and protected. Intellectual property will be aggregated ĜĹŦŊ±ĹŊŦĕijŊġĔŖŊĀŦĬŊijŖŊij±ŦĠŊĹŦʱŦŹĠĬĬÆå±Ï±Ŧ±Ĭ5 \ddot{Y} \ddot{d} for new ventures and systems.

We invite you to join us. We are just getting started but are thrilled about the opportunities that the HAMMER NSF-ERC provides. We believe that this is the kind of public-private partnership that can bring new technology and a larger, better trained and more diverse workforce forward. Visit hammer.osu.edu to learn more and contact us.