**Smart Materials: Pioneering the Future of Responsive and Adaptive Technologies**

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**ABSTRACT-** Smart materials are a class of materials that possess the remarkable ability to sense and respond to external stimuli, undergoing changes in their properties or behavior. These materials have garnered significant attention in recent decades due to their wide range of potential applications and their ability to revolutionize various industries.

The unique behavior of smart materials is a result of their intrinsic responsiveness to external stimuli, such as temperature, light, pressure, magnetic fields, pH, or electric fields. This property allows them to adapt, transform, or actuate in a controlled and reversible manner, making them distinct from conventional materials. Shape memory alloys (SMAs), piezoelectric materials, electroactive polymers (EAPs), and magnetostrictive materials are among the most widely researched and utilized types of smart materials. Shape memory alloys, for example, can revert to a predetermined shape after deformation, while piezoelectric materials generate electrical charges in response to mechanical stress. Electroactive polymers demonstrate significant changes in shape when subjected to electrical fields, and magnetostrictive materials change their shape when exposed to magnetic fields. The potential applications of smart materials span numerous industries, including aerospace, automotive, electronics, healthcare, robotics, and civil engineering.

**Keywords:**Smart Material, Intelligent materials, Adaptive materials, Responsive materials

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**INTRODUCTION**

Smart materials represent a fascinating and innovative class of materials that possess the remarkable ability to respond and adapt to changes in their environment. Unlike traditional materials, which exhibit fixed and unalterable properties, smart materials have the capacity to change their characteristics in a controlled and reversible manner when subjected to specific stimuli such as temperature, pressure, light, electric or magnetic fields, pH levels, or mechanical stress [1].

The development of smart materials has revolutionized numerous industries, from aerospace and automotive engineering to electronics, healthcare, and consumer products. These materials open up a realm of possibilities for creating cutting-edge technologies and devices that can sense, actuate, and self-adjust, thereby enhancing efficiency, safety, and overall performance.

The roots of smart materials can be traced back to pioneering research in the late 20th century, but significant advancements have been made since then, expanding the scope and applications of these materials. This book chapter aims to explore the diverse range of smart materials, delve into their unique properties and underlying mechanisms, and showcase the extensive array of applications that have emerged as a result.

Throughout this journey, we will encounter various types of smart materials, each with distinct behaviors and functionalities. Piezoelectric materials can convert mechanical stress into electrical signals, making them ideal for sensors and actuators. Shape memory alloys (SMAs) possess the intriguing ability to return to a predetermined shape after being deformed, enabling them to be employed in numerous mechanical systems and biomedical devices [2].

Electrochromic materials can modify their optical properties in response to electrical signals, providing exciting prospects for energy-efficient smart windows and displays. Thermochromic materials change color with fluctuations in temperature, offering applications in thermal sensing and environmental control.

Magnetostrictive materials, responsive to magnetic fields, serve as valuable components in sensors and precision control systems. Electroactive polymers (EAPs) mimic the actions of natural muscles, granting them potential applications in robotics and artificial limbs.

Self-healing materials, another captivating category, can autonomously repair damage, prolonging the lifespan of various structures and materials. PH -responsive materials alter their properties according to the acidity or alkalinity of their surroundings, making them useful in drug delivery and environmental monitoring.

Additionally, photochromic materials undergo reversible changes in color when exposed to light, leading to practical applications in eyewear and data storage devices. These are just some of the smart materials that I will explore in this chapter, each with its unique characteristics and potential contributions to our technological landscape [3].

**DEFINITION AND CHARACTERISTICS OF SMART MATERIALS**

Smart materials, also known as intelligent materials, are a class of materials that have the ability to change their properties in response to external stimuli, such as temperature, light, pressure, or electric or magnetic fields. These materials are designed to exhibit specific behaviors or adapt to varying conditions without the need for external control systems [4].

**KEY CHARACTERISTICS**

**Responsiveness:** Smart materials have the ability to sense changes in their environment or receive input signals and respond to these stimuli in a predictable and controllable manner.

**Sensing and Actuation:** They can sense changes in their internal or external conditions and convert this information into an appropriate actuation response. Actuation refers to the ability of the material to undergo a reversible change, such as shape, color, or mechanical properties, in response to the stimulus [5].

**Adaptive behavior:** Smart materials can adapt their properties to optimize performance under different conditions, making them highly versatile and applicable in various engineering and scientific fields.

**Reversibility:** Many smart materials can undergo reversible changes, meaning they can return to their original state after the external stimulus is removed. This reversibility allows for repeated use and long-term functionality.

**Multifunctionality:** Smart materials often possess multiple functionalities, enabling them to exhibit different responses to different stimuli or perform multiple tasks simultaneously.

**EXAMPLES OF SMART MATERIALS**

**Shape Memory Alloys (SMAs):** These materials can recover their original shape after being deformed when exposed to temperature changes.

**Piezoelectric Materials:** These materials generate an electric charge in response to mechanical stress, and conversely, they change shape or deform when subjected to an electric field.

**Thermochromic Materials:** These materials change their color with temperature variations, making them useful in applications like temperature-sensitive coatings.

**Electroactive Polymers (EAPs):** These materials can change shape or size when an electric field is applied to them, enabling various actuation and artificial muscle applications.

**Photochromic Materials:** These materials change color when exposed to light, finding applications in eyeglasses and light-sensitive devices.

**Magnetostrictive Materials:** These materials change their shape in response to a magnetic field.

Smart materials have the potential to revolutionize various industries, such as aerospace, healthcare, robotics, and consumer electronics, as they open up new possibilities for innovative designs and improved performance in products and systems.

**FABRICATION AND CHARACTERIZATION TECHNIQUES**

Fabrication and characterization techniques play a crucial role in the development and understanding of materials, especially in the case of smart materials and other advanced materials. These techniques help researchers and engineers create materials with desired properties and then assess their performance. Here are some common fabrication and characterization techniques used in material science [5-6].

**Fabrication Techniques:**

1. **Deposition Techniques:**

**Physical Vapor Deposition (PVD):** Evaporation or sputtering of materials to create thin films.

**Chemical Vapor Deposition (CVD):** Formation of thin films by chemical reactions in the gas phase.

**Molecular Beam Epitaxy (MBE):** Precise deposition of atoms to create high-quality crystal structures.

1. **Sol-Gel Process:** Formation of materials from a solution, which undergoes gelation to form a solid network.
2. **Electrospinning:** Production of nano/micro-scale fibers by applying an electric field to a polymer solution or melt.
3. **Additive Manufacturing (3D Printing):** Layer-by-layer fabrication of complex structures from digital models.
4. **Lithography Techniques:** Patterning of materials at the micro- and nanoscale using techniques like photolithography, electron beam lithography, etc.
5. **Powder Metallurgy:** Formation of materials and components by compacting and sintering metal powders.
6. **Hydrothermal Synthesis:** Formation of materials under high-pressure and high-temperature conditions in an aqueous solution.
7. **Extrusion and Injection Molding:** Shaping materials by forcing them through a die or injecting them into a mold, respectively.

**Characterization Techniques:**

1. **Scanning Electron Microscopy (SEM):** Provides high-resolution images of the surface morphology of materials.
2. **Transmission Electron Microscopy (TEM):** Enables the examination of materials at the atomic scale.
3. **X-ray Diffraction (XRD):** Determines the crystal structure and phase composition of materials.
4. **Fourier Transform Infrared Spectroscopy (FTIR):** Identifies the chemical bonds and functional groups present in materials.
5. **Raman Spectroscopy:** Provides information about molecular vibrations and crystal structures.
6. **Thermogravimetric Analysis (TGA):** Measures weight changes in materials with temperature, useful for studying decomposition and stability.
7. **Differential Scanning Calorimetry (DSC):** Measures the heat flow in materials as a function of temperature, helpful for studying phase transitions and thermal properties.
8. **Atomic Force Microscopy (AFM):** Captures surface topography and mechanical properties at the nanoscale.
9. **Mechanical Testing:** Evaluates the mechanical properties of materials, including tensile strength, hardness, and elasticity.
10. **Electrical and Magnetic Characterization:** Techniques such as Hall Effect measurement, dielectric spectroscopy, and magnetometry to assess electrical and magnetic properties.
11. **Dynamic Mechanical Analysis (DMA):** Measures mechanical properties as a function of temperature, frequency, or time.

These fabrication and characterization techniques provide valuable insights into the structure, properties, and behavior of materials, which are crucial for tailoring materials to specific applications and optimizing their performance. Researchers often use a combination of these techniques to gain a comprehensive understanding of the materials they work with [7].

**Applications of Smart Materials**

These materials have a wide range of applications in various industries due to their ability to adapt and optimize their performance. Some of the notable applications of smart materials include [8-9].

1. **Structural Engineering:** Smart materials are used in the construction of buildings and bridges to enhance their safety and resilience. They can self-monitor structural integrity, detect damage, and even repair themselves when necessary.
2. **Biomedical Devices:** In the field of medicine, smart materials are used in devices like artificial muscles, drug delivery systems, and tissue engineering. These materials can respond to biological cues, enabling better integration with the human body.
3. **Electronics and Optics:** Smart materials play a significant role in electronics and optics, particularly in the development of sensors, actuators, and displays. Liquid crystals and electrochromic materials are examples of smart materials used in displays and smart windows.
4. **Aerospace and Aviation:** Smart materials find applications in aerospace engineering for morphing wings, adaptive airfoils, and vibration control systems. They can change their shape in response to aerodynamic conditions, optimizing aircraft performance.
5. **Textiles:** Smart textiles incorporate responsive materials to create clothing and fabrics with enhanced properties. For instance, moisture-wicking and thermoregulating fabrics use smart materials to adapt to different environmental conditions.
6. **Energy Harvesting:** Some smart materials can convert environmental energy, such as mechanical vibrations or temperature gradients, into electrical energy. This capability is useful for self-powering various devices and sensors.
7. **Automotive Industry:** In automotive engineering, smart materials are utilized for improving safety and comfort. For example, piezoelectric materials can be used to dampen vibrations and noise within the vehicle.
8. **Robotics:** Smart materials enable the development of more advanced and versatile robots. They can provide artificial muscles and responsive components, leading to more lifelike movements and adaptability in robots.
9. **Environmental Monitoring:** Smart materials can be integrated into environmental sensors to detect and respond to changes in pollution levels, temperature, or humidity. They aid in real-time data collection and analysis.

**10-Consumer Electronics:** Smart materials are used in various consumer electronic devices like smartphones and wearable gadgets. For example, shape-memory alloys may be employed to create self-repairing phone casings.

1. **Defense and Military:** Smart materials have applications in the defense sector for adaptive camouflage, morphing structures, and energy-efficient equipment.
2. **Sports and Fitness:** Smart materials can enhance sports equipment and fitness devices by providing real-time feedback, adjusting support, or customizing fit based on the user's needs.

Overall, the versatility and adaptability of smart materials make them a promising field of research and development, with potential applications across numerous industries, improving efficiency, performance, and user experience.

**SMART MATERIAL DEVICES AND SYSTEMS**

1. **Smart material-based adaptive structures-** Smart material-based adaptive structures refer to structures that can change their shape, stiffness, or other mechanical properties in response to external stimuli. These structures have the ability to adapt to varying environmental conditions or operational requirements, which makes them highly versatile and efficient in a wide range of applications [10].

Some key components and concepts related to smart material-based adaptive structures include:

**Smart Materials:** As mentioned earlier, smart materials are materials that can respond to external stimuli in a controlled manner. Piezoelectric materials, shape memory alloys (SMAs), electroactive polymers (EAPs), and magnetostrictive materials are common examples used in adaptive structures.

**Actuators:** Actuators are devices that convert energy into mechanical motion or force. In smart material-based adaptive structures, smart materials often serve as actuators, enabling precise control and movement of the structure.

**Sensors:** Sensors are essential in adaptive structures to monitor environmental conditions and collect data for real-time feedback. These sensors provide valuable information to the control system, allowing the adaptive structure to respond effectively to changes in its surroundings.

**Control Systems:** Adaptive structures rely on sophisticated control systems that process sensor data and determine the appropriate responses from the smart materials. These control systems play a vital role in optimizing the performance and functionality of the adaptive structure [11].

Applications of smart material-based adaptive structures are diverse and include:

**Morphing Wings in Aerospace:** Adaptive wing structures that change their shape in-flight can optimize aerodynamics and fuel efficiency in aircraft.

**Vibration Damping:** Smart material-based adaptive structures can actively dampen vibrations in mechanical systems, reducing unwanted oscillations and improving stability.

**Shape-changing Structures in Robotics:** Adaptive structures in robotics can change their shape to navigate through confined spaces or adapt to various tasks.

**Tunable Optics:** Smart material-based adaptive structures can alter their optical properties to focus or redirect light, enabling applications in adaptive lenses or telescopes.

**Seismic Response Control:** In civil engineering, adaptive structures can mitigate earthquake effects by altering their stiffness and damping properties.

**Active Noise Control:** Adaptive structures can actively cancel or reduce noise by altering their shape or mechanical properties.

The development of smart material-based adaptive structures is an ongoing area of research, and it holds great promise for revolutionizing various industries by providing enhanced performance, efficiency, and adaptability to changing environments.

1. **Smart textiles and wearable**

Smart textiles and wearable are innovative technologies that combine traditional textiles with electronic components to create functional and interactive clothing and accessories. These cutting-edge technologies have the potential to revolutionize various industries, including fashion, healthcare, sports, and fitness.

**Smart Textiles:**

Smart textiles, also known as smart fabrics or e-textiles, refer to materials that can sense and react to environmental stimuli or user inputs. These textiles are embedded with electronic components or conductive materials, allowing them to perform specific functions beyond the capabilities of regular fabrics. Some key features and examples of smart textiles include:

**Sensors:** Smart textiles can integrate sensors that detect various parameters like temperature, humidity, pressure, light, and motion. For example, a fitness shirt with built-in heart rate sensors to monitor your pulse during workouts.

**Actuators:** These textiles can include actuators that respond to data from sensors by changing their physical properties. For instance, a jacket that adjusts its insulation based on temperature changes.

**Light Emitting:** Smart textiles can have embedded LEDs or light-emitting fibers, enabling them to glow or change colors, adding aesthetic appeal or visibility to the wearer.

**Energy Harvesting:** Some smart textiles incorporate energy-harvesting technologies that allow them to generate power from the wearer's movements or from the surrounding environment.

**Communication:** These textiles can be designed to communicate with other devices, such as smartphones or smart home systems, enabling seamless integration with the Internet of Things (IoT) ecosystem.

**Wearable:**

Wearable, on the other hand, are electronic devices that can be worn on the body as accessories or clothing. They often connect to smartphones or other devices to collect and analyze data about the wearer's activities and health. Popular examples of wearable devices include [12].

**Smartwatches:** These devices provide various features, such as tracking physical activity, heart rate monitoring, receiving notifications from smartphones, and running various apps.

**Fitness Trackers:** Fitness bands or trackers focus on monitoring and recording fitness-related metrics like steps taken, distance traveled, calories burned, and sleep patterns.

**Smart Glasses:** These glasses feature augmented reality (AR) capabilities, providing users with additional information overlaid on their field of view.

**Smart Jewelry:** Stylish accessories like rings, bracelets, or necklaces that integrate technology for tracking fitness, stress levels, or managing notifications.

**Health Monitoring Devices:** Certain wearable are dedicated to monitoring specific health conditions, such as glucose levels for people with diabetes or measuring vital signs for patients with chronic illnesses.

The integration of smart textiles and wearables has opened up new possibilities for enhanced functionality, comfort, and connectivity in the world of fashion and technology. As technology advances, we can expect even more sophisticated and practical applications of these exciting innovations.

1. **Self-healing materials and systems**

Self-healing materials and systems are a fascinating area of research and engineering that aim to create materials and structures capable of repairing damage autonomously, without the need for external intervention or human assistance. The concept draws inspiration from nature, where organisms possess the ability to heal wounds and regenerate tissues. By emulating these mechanisms, researchers are developing innovative materials with potential applications in various industries [13-14].

There are different approaches to achieving self-healing properties in materials:

**Intrinsic Healing:** Materials with intrinsic healing possess the ability to recover from damage by utilizing internal mechanisms. For instance, when the material cracks or breaks, the internal components can rearrange themselves to fill the gaps and restore the material's integrity [15].

**Capsule-Based Healing:** This approach involves embedding microcapsules filled with healing agents within the material. When damage occurs, the capsules rupture, releasing the healing agents, which then react and repair the damaged area [16].

**Vascular Healing:** In this method, a network of tiny channels or vascular systems is incorporated into the material. When damage occurs, healing agents or special fluids stored in these channels are released to repair the material.

**Microvascular Networks:** Similar to vascular healing, microvascular networks use capillaries to deliver healing agents to the damaged area. These networks can be embedded in structural materials or coatings [17].

**Shape Memory Effect:** Some materials have shape memory properties that allow them to return to their original shape after deformation or damage.

**Applications of Self-Healing Materials**:

**Aerospace and Aviation:** Self-healing materials can improve the durability and safety of aircraft components, reducing maintenance costs and extending the lifespan of critical structures [18].

**Automotive Industry:** Self-healing materials can enhance the longevity of vehicle parts, leading to reduced wear and tear and improved safety.

**Construction:** Using self-healing materials in infrastructure can enhance the resilience and longevity of buildings and bridges.

**Electronics:** Self-healing materials can help prevent electronic devices from failing due to cracks or other damage.

**Biomedical Applications:** Self-healing materials hold promise in the medical field, particularly for creating self-repairing implants and prosthetics.

**Consumer Electronics:** Self-healing coatings can be applied to electronic gadgets to protect them from scratches and minor damages.

Though the concept of self-healing materials is promising, there are still challenges to overcome, such as scalability, cost-effectiveness, and the development of materials with more complex healing abilities. Nevertheless, ongoing research continues to push the boundaries of this field, making self-healing materials increasingly viable for a wide range of practical applications [19-20].

**Current limitations and challenges in smart material technology**

Some of the current limitations and challenges include:

**Cost:** Smart materials often involve complex manufacturing processes and incorporate advanced technologies, making them more expensive than traditional materials. This high cost can hinder their widespread adoption, particularly in price-sensitive markets.

**Scalability:** Some smart materials are challenging to produce on a large scale, which limits their use in mass-market applications. Finding efficient and cost-effective production methods is crucial to achieving scalability.

**Durability and Reliability:** Smart materials need to maintain their functionality over an extended period. Ensuring their long-term durability and reliability is critical for practical applications, especially in industries where safety is paramount.

**Power Requirements:** Many smart materials require a power source to function, which can be a constraint in remote or inaccessible locations. Developing energy-efficient smart materials and integrating self-sustaining power sources are essential goals.

**Integration and Compatibility:** Integrating smart materials into existing systems or structures can be challenging due to differences in mechanical, electrical, and thermal properties. Compatibility issues must be addressed to facilitate seamless integration [21-22].

**Environmental Impact:** Some smart materials incorporate components that can be harmful to the environment. Finding eco-friendly alternatives and addressing end-of-life disposal challenges is crucial to reduce their environmental impact.

**Lack of Standardization:** The lack of standardized testing and evaluation protocols for smart materials can make it difficult for manufacturers and users to compare different products and technologies reliably.

**Limited Material Types:** While there is a wide range of smart materials available, some functionalities are still limited or challenging to achieve. Expanding the scope of smart materials to cover more applications remains an ongoing challenge.

**Sensing and Feedback Mechanisms:** For many smart materials, providing accurate sensing and feedback mechanisms is essential for responsive behavior. Developing reliable, precise, and adaptable sensing methods is a continuous challenge [23].

**Ethical and Safety Concerns:** Smart materials that collect and transmit data raise privacy and security concerns. Ensuring ethical use and safeguarding sensitive information is critical in smart material applications.

**User Acceptance and Perception:** Introducing smart materials into consumer products may face resistance due to perceived complexity or concerns about technology dependency. Educating users and demonstrating tangible benefits will be crucial for widespread acceptance [24].

Despite these challenges, researchers and industries are actively working on addressing these limitations and further advancing the field of smart materials.

**Future of smart material**

The future scope of smart materials is vast and holds tremendous potential for transforming various industries and aspects of our daily lives. Here are some key areas where smart materials are likely to have a significant impact:

**Healthcare and Biomedicine:** Smart materials will play a crucial role in the advancement of medical treatments and technologies. From responsive drug delivery systems to bioactive implants, these materials can improve patient outcomes, accelerate healing processes, and enhance the overall effectiveness of medical interventions.

**Energy and Environment:** Smart materials will contribute to the development of sustainable energy solutions. They can be used to create more efficient solar panels, self-healing batteries, and energy-efficient buildings with adaptive properties that respond to environmental changes.

**Aerospace and Automotive Industries:** Smart materials will find applications in the aerospace and automotive sectors, where their lightweight, self-sensing, and self-repairing properties can improve fuel efficiency, safety, and performance.

**Robotics and Automation:** Smart materials will contribute to the advancement of robotics and automation technologies. Materials with shape memory, for instance, can enable robots to change their forms and perform tasks more efficiently.

**Space Exploration:** Smart materials will be crucial for future space missions, as they can help create more resilient spacecraft and habitats that can withstand the harsh conditions of space.

**Education and Research:** The growth of smart materials will lead to new educational opportunities and research avenues. Universities and research institutions will explore novel applications and expand the understanding of these materials' properties.

Overall, the future scope of smart materials is exciting and full of possibilities. As research and technology continue to progress, we can expect to see more innovative applications and widespread adoption of smart materials across various industries, improving the quality of life and driving advancements in science and technology [25].

**REFERENCES:**

[1]Takagi, T. A concept of intelligent materials and the current activities of intelligent materials in Japan.in First European Conference on Smart Structures and Materials. 1992. International Society for Optics and Photonics.

[2]Ward, M.A. and T.K. Georgiou, Thermoresponsive polymers for biomedical applications. Polymers, 2011. 3(3): p. 1215-1242.

[3] Andle, J.C. and R.M. Lec, Monolithic piezoelectric sensor (MPS) for sensing chemical, biochemical and physical measurands. 2000, Google Patents.

[4] Shahinpoor, M., Shape memory alloy temperature sensor. 2005, Google Patents.

[5] MacGregor, R., Shape memory alloy actuators and control methods. 2003, Google Patents.

[6] Dietz, T.G. and H. Jaeger, Magnetostrictive actuator of a medical ultrasound transducer assembly, and a medical ultrasound handpiece and a medical ultrasound system having such actuator. 2013, Google Patents.

[7] Takagi, T. A concept of intelligent materials and the current activities of intelligent materials in Japan.in First European Conference on Smart Structures and Materials. 1992. International Society for Optics and Photonics.

[8] Akiyama, M., et al., Piezoelectric thin film, piezoelectric material, and fabrication method of piezoelectric thin film and piezoelectric material, and piezoelectric resonator, actuator element, and physical sensor using piezoelectric thin film. 2010, Google Patents.

[9] McCabe, J., et al., Smart materials in dentistry. Australian dental journal, 2011. 56: p. 3-10

[10] .Addington, D.M. and D.L. Schodek, Smart materials and new technologies: for the architecture and design professions. 2005: Routledge.

[11] Addington, M. and D. Schodek, Smart Materials and Technologies in Architecture: For the Architecture and Design Professions. 2012: Routledge.

[12] Sadeghi, M.J., P. Masudifar, and F. Faizi. The Function of Smart Material's behavior in architecture.in International Conference on Intelligent Building and Management, LACSIT press. 2011.

[13] Song, Y., W. Wei, and X. Qu, Colorimetric biosensing using smart materials. Advanced Materials, 2011. 23(37): p. 4215-4236.

[14] Kamila, S., Introduction, classification and applications of smart materials: an overview. American Journal of Applied Sciences, 2013. 10(8): p. 876.

[15] Ferrara, M. and M. Bengisu, Materials that change color, in Materials that Change Color. 2014, Springer. p. 9-60.

[16] Bai, Y., et al., Ferroelectric, pyroelectric, and piezoelectric properties of a photovoltaic perovskite oxide. Applied Physics Letters, 2017. 110(6): p. 063903.

[17] Schodek, D.L., Smart Materials And Technologies in Architecture. 2005: Taylor & Francis.

[18] Vainstein, E., Smart materials and constructions. Polymer-Plastics Technology and Engineering, 2001. 40(5): p. 703-714.

[19]Kumar, M.P., D. Simhachalam, and N. Ramanaiah, A review on Titanium Niobium Shape Memory Alloys (SMA). Journal of Material Science and Mechanical Engineering (JMSME), ISSN, 2015: p. 2293-9095.

[20]Huang, W., Shape memory alloys and their application to actuators for deployable structures. 1998.

[21]Dagdelen, F., M. Kok, and I. Qader, Effects of Ta Content on Thermodynamic Properties and Transformation Temperatures of Shape Memory NiTi Alloy. Metals and Materials International, 2019: p. 1-8.

[22]Yang, C., et al., Effects of thermo-mechanical treatment on a Fe–30Mn–6Si shape memory alloy. Materials Science and Engineering: A, 2008. 497(1-2): p. 445-450.

[23]Bram, M., et al., Powder metallurgical fabrication processes for NiTi shape memory alloy parts. Materials Science and Engineering: A, 2002. 337(1-2): p. 254-263.

[24]Otsuka, K. and C.M. Wayman, Shape memory materials. 1999: Cambridge university press.

[25]Ozbulut, O.E., et al., Feasibility of self-pre-stressing concrete members using shape memory alloys. Journal of Intelligent Material Systems and Structures, 2015. 26(18): p. 2500-2514.