International Advance Journal of Engineering, Science and Management (IAJESM)

Multidisciplinary, Multilingual, Indexed, Double Blind, Open Access, Peer-Reviewed, Refereed-International Journal.

<u>SJIF Impact Factor</u> =8.152, July-December 2025, Submitted in July 2025

"Synthetic Differential Geometry: A Categorical Framework for Integrating Quantum Models, General Relativity, and Modern Geometric Structures"

Dr. Manju Bala, Associate Professor, Department of Mathematics, S V College, Aligarh

Abstract

This paper explores Synthetic Differential Geometry (SDG) as an innovative mathematical framework integrating general relativity, quantum models, and modern geometric structures into a unified paradigm. By leveraging topos theory, intuitionistic logic, and nilpotent infinitesimals, SDG provides a rigorous and elegant alternative to classical differential geometry. It enables smooth modelling of spacetime, quantum states, and gravitational dynamics without relying on coordinate-dependent methods or limiting processes. The study examines SDG's applications in quantum gravity, jet bundle formulations, and geometric field theories, highlighting its potential to resolve singularities, unify multi-scale physical theories, and support computational modelling. While SDG offers transformative insights, challenges remain in experimental validation, integration with existing quantum frameworks, and computational scalability. Future directions point towards combining SDG with quantum-topos approaches, machine learning-driven geometric modelling, and automated theorem proving to deepen our understanding of spacetime, singularities, and quantum coherence.

Keywords: Synthetic Differential Geometry (SDG), Quantum Gravity, Topos Theory, Jet Bundles, Geometric Field Theories

Introduction

Synthetic Differential Geometry (SDG) has emerged as a revolutionary framework in modern mathematical physics, offering a fresh perspective on the geometric foundations of differential calculus and its applications in physical theories. By combining the principles of category theory and topos theory, SDG redefines the notion of smoothness and infinitesimal structures, providing an elegant alternative to classical differential geometry. Unlike the traditional framework, which relies on limits and approximations, SDG introduces *infinitesimals* as fundamental mathematical entities within a rigorous logical structure, enabling a more natural and intuitive treatment of continuity and differentiability.

In mathematical physics, SDG has proved particularly effective in addressing complex problems related to spacetime geometry, quantum field theory, and general relativity. The ability to handle infinitesimal neighbourhoods directly makes it possible to model smooth manifolds and singular structures without relying on coordinate-dependent methods. Moreover, SDG bridges the gap between algebraic and geometric approaches by embedding differential geometric concepts into a categorical framework, thereby allowing a unified treatment of diverse phenomena ranging from gauge theories to string theory.

Recent developments have highlighted SDG's potential to simplify the modelling of singularities in gravitational systems, to provide alternative formalisms for understanding curvature, and to offer novel insights into quantum mechanics were traditional geometric frameworks face limitations. Furthermore, SDG's compatibility with constructive mathematics and intuitionistic logic has expanded its scope to computational physics and automated theorem proving, making it an invaluable tool for both theoretical investigations and applied research. As physics increasingly requires mathematical frameworks capable of handling highly non-linear, multi-scale, and singular behaviours, SDG provides an innovative paradigm that

linear, multi-scale, and singular behaviours, SDG provides an innovative paradigm that integrates modern logic, topology, and geometry. The growing body of research demonstrates its ability not only to generalize classical methods but also to introduce fundamentally new techniques for modelling the physical universe.

Theoretical Framework

The foundation of this study rests on the principles of Synthetic Differential Geometry (SDG),



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which offers a contemporary rethinking of classical differential geometry by shifting away from the traditional reliance on limiting processes and instead grounding itself in the frameworks of topos theory and intuitionistic logic. Unlike the conventional approach, which defines differentiability and continuity through epsilon—delta arguments and limits, SDG introduces nilpotent infinitesimals as genuine mathematical objects within a rigorously defined categorical structure. These infinitesimals are not merely symbolic but are treated as legitimate elements of the theory, enabling a direct and natural formulation of smoothness, differentiation, and continuity. Through this categorical and logical foundation, SDG provides a mathematically consistent environment where infinitesimal reasoning becomes formal and exact, thereby capturing the intuitive geometric insights of differential calculus without the complications of limit-based constructions. This shift allows for a seamless integration of infinitesimal methods into geometry and analysis, making SDG not only a reformulation but also a significant expansion of the conceptual and technical toolkit available to mathematicians (Lawvere & Schanuel, 1986; Lavendhomme, 1996).

At its core, Synthetic Differential Geometry (SDG) asserts that geometric spaces can be modelled within smooth topoi, which function as enriched categorical environments specifically designed to incorporate infinitesimal neighbourhoods and generalized smooth structures. Unlike the classical framework that relies heavily on limits to define differential concepts, smooth topoi provide an intrinsic setting where infinitesimals exist as legitimate entities, thereby enabling a more natural and direct approach to differential geometry. Within these topoi, one can rigorously define essential geometric constructs such as tangent vectors, derivatives, and curvature without invoking traditional epsilon—delta methods or analytic limit processes. This framework not only preserves the intuitive appeal of infinitesimal reasoning but also establishes a logically consistent and categorical basis for studying smooth structures. Consequently, SDG offers a robust alternative formalism for geometric modelling, opening new pathways for theoretical development and applications by extending the reach of differential geometry beyond the constraints of classical analysis (Moerdijk & Reyes, 1991; Lavendhomme, 1996; Grinkevich, 1996).

Synthetic Differential Geometry (SDG) has shown considerable potential in reshaping the foundations of general relativity by offering intuitionistic models of spacetime that move beyond the limitations of classical differential geometry. Within the SDG framework, the structures of Riemannian geometry, along with the Einstein field equations, can be formulated abstractly inside a topos, thereby providing a categorical and logically consistent setting for the study of gravitational phenomena (Grinkevich, 1996). This reformulation not only captures the essence of general relativity but also extends its conceptual reach by integrating infinitesimal reasoning directly into the modelling of spacetime. A particularly significant application of SDG lies in addressing the long-standing gravitational singularity problem: by modelling spacetime as infinitesimal formal manifolds, SDG replaces classical singularities with controlled infinitesimal values of curvature, thus avoiding the breakdown of physical laws at singular points. Such an approach offers a promising avenue for reconciling the smooth mathematical structure of spacetime with the extreme conditions found near black holes and the Big Bang, suggesting that SDG could play a key role in advancing both the mathematical and physical understanding of gravity (Heller & Król, 2016).

Beyond its applications to relativity, Synthetic Differential Geometry (SDG) also extends deeply into the domain of field theory through a synthetic formulation of partial differential equations (PDEs), achieved via the use of jet bundles and commutative structures that generalize the classical framework. This categorical approach provides a unifying foundation that seamlessly incorporates standard geometry alongside super geometry and higher categorical geometries, thus offering a flexible yet rigorous language for modern theoretical physics (Khavkine & Schreiber, 2017). Within this framework, PDEs are not treated merely as

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analytic entities but as natural geometric constructions embedded in the smooth structure of a topos, which allows for a more transparent and conceptually consistent formulation of physical laws. The strength of this method becomes evident when addressing complex gauge fields and variational problems, where SDG offers a coherent, geometry-centric formalism that avoids the technical complications often arising in traditional approaches. By integrating higher structures and infinitesimal reasoning into a single setting, SDG establishes itself as a powerful tool not only for foundational studies but also for practical modelling across physics, thereby bridging abstract mathematical theory with the intricate demands of physical applications.

Collectively, these theoretical developments position SDG as an advanced framework that bridges abstract categorical structures with practical modelling in physics, offering deeper insight into geometry, continuity, and singularity resolution.

General Relativity and Gravity in the Context of SDG

Synthetic Differential Geometry (SDG) presents a groundbreaking mathematical framework for exploring spacetime structures and gravitational phenomena, offering a rigorous alternative to the classical reliance on smooth manifolds in General Relativity (GR). Traditionally, Einstein's theory models spacetime as a four-dimensional Lorentzian manifold, where gravity is interpreted as the manifestation of curvature generated by the energy-momentum tensor. While this formulation has been remarkably successful, it fundamentally depends on infinitesimal calculus and limit-based constructions, which encounter conceptual and technical difficulties when applied to extreme physical regimes such as regions near singularities or scales approaching the Planck length. In contrast, SDG introduces nilpotent infinitesimals within a categorical and intuitionistic framework, thereby enabling the study of smooth structures without the need for traditional limit processes. This shift allows spacetime and its curvature to be treated in a more intrinsic and algebraically robust manner, paving the way for new insights into the nature of gravity at extremely small scales and offering a potentially more consistent foundation for extending GR into regimes where classical differential geometry becomes inadequate (Lawvere & Kock, 2003).

Synthetic Differential Geometry (SDG) addresses the limitations of classical differential geometry by embedding infinitesimals directly into the very foundation of geometry through the machinery of topos theory. Within this framework, spacetime is no longer restricted to being a smooth manifold dependent on limit-based constructions but is instead represented as a smooth categorical object in which infinitesimal neighbourhoods around points exist as mathematically consistent entities. This intrinsic treatment of infinitesimals eliminates the singular breakdowns that plague conventional differential geometry, particularly in extreme physical scenarios where curvature tends to diverge. As a result, SDG provides a robust and coherent means of analysing gravitational fields in contexts that challenge classical methods, such as the regions surrounding black holes, the geometric structures near cosmic strings, and the highly dense conditions of early-universe singularities. By offering a logically sound and geometrically enriched framework, SDG opens up new possibilities for exploring the fundamental nature of spacetime and gravity beyond the boundaries imposed by traditional approaches (Reyes, 2015).

Furthermore, Synthetic Differential Geometry (SDG) advances the mathematical treatment of Einstein's field equations by shifting the focus from traditional tensor calculus to a categorical and model-independent framework. In this setting, the equations governing spacetime curvature and matter—energy distributions can be derived and analysed within the rich structure of smooth topoi, allowing for formulations that are inherently coordinate-free and conceptually more transparent. Such an approach not only streamlines the mathematical representation of general relativity but also extends its applicability to contexts where classical methods encounter significant obstacles. For example, SDG provides a consistent way to explore non-trivial spacetime topologies, capture potential effects of quantum gravity, and examine higher-

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dimensional models that are often cumbersome or inaccessible through standard differential geometry. By embedding Einstein's field equations into a categorical foundation, SDG offers a unifying and flexible framework that enhances both the theoretical depth and the practical versatility of gravitational research, opening new avenues for investigating complex structures of spacetime (Kock, 2006).

Recent research has increasingly emphasized the potential of Synthetic Differential Geometry (SDG) to contribute to the unification of quantum field theory and General Relativity by offering a mathematically smooth and categorical framework for describing quantum fluctuations of spacetime while maintaining general covariance (Shulman, 2018). Unlike classical approaches, which often encounter divergences and breakdowns near singularities, SDG-based models of quantum gravity provide a refined structure in which transitions at extreme scales occur smoothly and geometric quantities remain finite, even in regions where classical metrics fail. This feature proves especially valuable in addressing key challenges of modern theoretical physics, such as the behaviour of spacetime near black hole singularities and the initial conditions of the early universe. Moreover, the SDG framework enables new perspectives in cosmology and black hole thermodynamics, offering deeper insights into the nature of event horizons, the behaviour of Hawking radiation, and longstanding puzzles such as the information paradox. By reconciling the smoothness of geometry with the probabilistic character of quantum theory, SDG opens novel pathways toward a more coherent and unified understanding of fundamental physics.

In conclusion, Synthetic Differential Geometry (SDG) reimagines the mathematical foundations of General Relativity and gravitational theory by introducing a richer and more logically consistent framework that directly incorporates infinitesimals into geometry. Unlike classical approaches that rely on limits and often encounter breakdowns at singularities, SDG allows for a smooth and categorical treatment of spacetime, ensuring that curvature and other geometric quantities remain well-defined even under extreme physical conditions. This innovation not only resolves conceptual difficulties in modelling singularities but also strengthens the theoretical basis for exploring gravity at both macroscopic and quantum scales. By providing a unified and coordinate-free formalism, SDG enables the reformulation of Einstein's field equations, the modelling of complex topologies, and the integration of quantum fluctuations into the structure of spacetime. Its capacity to bridge the gap between gravitational theory and quantum physics highlights its transformative role in modern mathematical physics and theoretical cosmology, positioning SDG as an indispensable framework for advancing our understanding of the universe at its most fundamental level (Baez & Stay, 2011).

Quantum Models and Quantum Gravity in Synthetic Differential Geometry (SDG)

In the context of Synthetic Differential Geometry (SDG), the development of quantum models and approaches to quantum gravity marks one of the most significant intersections between modern theoretical physics and advanced mathematical frameworks. By grounding itself in categorical methods, intuitionistic logic, and topos theory, SDG provides a rigorous alternative to classical set-theoretic approaches, which often struggle to adequately capture infinitesimal structures central to the fabric of spacetime at quantum scales. Within this categorical setting, infinitesimals are treated not as heuristic or approximate constructs but as intrinsic, mathematically consistent elements of smooth topoi, thereby enabling precise formulations of continuity, differentiability, and curvature even at the smallest conceivable scales. This capacity to model infinitesimal neighbourhoods with full logical rigor equips SDG with the tools necessary to bridge the conceptual gap between the discrete nature of quantum mechanics and the continuous curvature-based formulation of General Relativity. As a result, SDG emerges as a unifying mathematical language capable of addressing the challenges of reconciling quantum phenomena with gravitational dynamics, offering novel perspectives for quantum gravity and

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laying the groundwork for a more coherent understanding of fundamental physical laws (Kock, 2006).

Quantum gravity theories seek to reconcile the two foundational pillars of modern physics: general relativity, which describes the large-scale geometry of spacetime as shaped by massenergy, and quantum mechanics, which governs the probabilistic behaviour of matter and energy at microscopic scales. A central difficulty in this reconciliation lies in the incompatibility between the smooth manifold structures assumed in general relativity and the discrete or fluctuating features implied by quantum theory, particularly at the Planck scale where classical differentiability ceases to be reliable. Synthetic Differential Geometry (SDG) addresses this challenge by replacing traditional smooth manifolds with objects in a smooth topos, thereby enabling spacetime itself to be conceptualized as a generalized differentiable object within a categorical and intuitionistic logical framework. This shift allows for the intrinsic inclusion of infinitesimal neighbourhoods, which serve as mathematically rigorous entities rather than heuristic approximations, and become essential tools for modelling phenomena at scales where conventional calculus fails. By embedding infinitesimals into the very structure of geometry, SDG provides a coherent and robust foundation for describing Planck-scale dynamics, offering new pathways toward the construction of quantum gravity models that preserve geometric intuition while overcoming the limitations of classical smooth structures (Lawvere & Kock, 2003).

In SDG-based approaches, the formulation of quantum models is achieved by extending the principles of traditional differential geometry to incorporate nilpotent infinitesimals, which serve as mathematically rigorous entities for capturing infinitesimal variations within a categorical framework. Unlike conventional methods that rely on discretization techniques or background-dependent approximations to analyse quantum field-theoretic phenomena. SDG enables a smooth and intrinsically consistent treatment of spacetime and its curvature, thereby preserving both mathematical coherence and physical generality. The inclusion of infinitesimal objects within a smooth topos ensures that differential operations, such as derivations and curvature analysis, can be carried out in a manner that aligns with the underlying principles of quantum theory while avoiding the limitations of classical calculus at extreme scales. This categorical foundation has proven particularly effective in advancing the geometrization of quantum states, where the Hilbert space formalism of quantum mechanics is reinterpreted through generalized smooth structures that allow quantum states and their evolution to be studied geometrically rather than purely algebraically. By embedding quantum mechanics within a smooth categorical setting, SDG provides a powerful and unifying approach that strengthens the conceptual link between geometry and quantum theory, opening new avenues for a deeper understanding of the structural foundations of quantum field theory and quantum gravity (Butterfield & Isham, 2001).

When applied to quantum gravity, SDG enables a re-interpretation of Einstein's field equations within a categorical setting. Unlike traditional formulations, curvature tensors and geodesic flows are treated using infinitesimal neighbourhood structures, simplifying the expression of gravitational dynamics at microscopic scales. Moreover, SDG offers potential resolutions to challenges such as singularity formation and non-commutative geometries in Planck-scale physics, where spacetime continuity and quantum discreteness coexist (Baez & Stay, 2011). Recent developments up to 2024 have extended SDG frameworks to incorporate quantum-topos approaches, where the logic of quantum propositions is handled internally within a smooth topos, thus avoiding many inconsistencies present in traditional Hilbert-space quantum theories (Isham & Butterfield, 2022). These modern applications demonstrate that SDG not only serves as a unifying mathematical language but also provides predictive models for exploring quantum gravitational phenomena that are experimentally testable in condensed matter analogues and high-energy astrophysical contexts.



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SDG-based quantum models and quantum gravity research introduce an innovative approach in mathematical physics, providing a unified framework for integrating differential geometry, quantum field theory, and gravitation. SDG offers precise methods for describing infinitesimal structures, which contribute to addressing fundamental questions about spacetime dynamics and quantum coherence at small scales, making it a valuable resource for future theoretical and experimental work.

Jet Bundles and Other Geometric Structures in SDG

In Synthetic Differential Geometry (SDG), jet bundles play a crucial role in formulating the modern geometric foundations of physical theories by providing a rigorous framework to describe fields, connections, and higher-order derivatives within a smooth and infinitesimal setting. A jet bundle can be understood as a geometric structure that captures the equivalence classes of smooth maps, distinguishing them based on their derivatives up to a certain order at a specific point. Within the SDG framework, this is handled without invoking the classical limit-based notions of calculus, instead relying on infinitesimals and intuitionistic logic to directly formalize differentiability (Kock, 2006).

In mathematical physics, jet bundles serve as the backbone of the geometric formulation of field theories, where the configuration space of fields is modelled as sections of fibre bundles, and the space of jets encodes all derivatives of these sections. This framework allows the construction of Lagrangian and Hamiltonian formalisms in a purely geometric language, seamlessly integrating with SDG principles (Saunders, 1989). The SDG approach enhances this by enabling the manipulation of infinitesimal neighbourhoods naturally, which simplifies the representation of variations and symmetries in physical systems.

Furthermore, higher-order jet bundles generalize these ideas by considering equivalence classes of smooth maps up to derivatives of any finite order. This is particularly useful in gauge theories and general relativity, where field equations often involve derivatives beyond the first order. The SDG formalism avoids cumbersome coordinate-based calculations by representing these higher-order derivatives intrinsically, making the underlying geometric structures more transparent (Lavendhomme, 1996).

In addition to jet bundles, synthetic differential geometry incorporates advanced mathematical constructs such as tangent categories, lie groupoids, and differential forms on infinitesimal neighbourhoods, thereby enriching the frameworks used in contemporary physics. Within quantum field theory, the relationship between jet bundles and geometry provides greater clarity regarding conservation laws (Baez & Hoffnung, 2011). Moreover, jet bundle techniques enable covariant Hamiltonian formulations with fibered manifolds, which are particularly suitable for relativistic applications.

In recent developments, researchers have explored how SDG-based jet bundle formulations contribute to quantum gravity models by allowing smooth transitions between classical and quantum regimes while maintaining geometric consistency (Isham, 2020). This unification reflects SDG's broader capacity to handle nonlinear systems and higher-dimensional theories while preserving mathematical rigor and computational efficiency.

Overall, jet bundles and related geometric structures within SDG provide a powerful language to express modern theories in physics, enabling the natural treatment of infinitesimals, higher derivatives, and symmetries without the constraints of classical differential geometry. This makes SDG an indispensable tool for connecting advanced mathematical constructs with contemporary problems in theoretical and mathematical physics.

Comparative Analysis

Synthetic Differential Geometry (SDG) marks a significant departure from classical differential geometry by integrating intuitionistic logic and category-theoretic structures, most notably topos theory, into the modelling of smooth spaces. Unlike classical frameworks that rely on limiting procedures to handle infinitesimals, SDG treats infinitesimals as native



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elements, providing a mathematically rigorous and conceptually elegant environment for geometric and physical reasoning (Kock, 1980; Nishimura, 2004).

When examining jet bundles which encode equivalence classes of smooth maps based on derivatives up to a given order SDG offers intrinsic formulations that outperform classical coordinate-based approaches. Jet bundles are classically essential to formulating field theories, variational principles, and partial differential equations in theoretical physics (Saunders, 1989). Within SDG, these structures are naturally recast using infinitesimal neighbourhoods and formal manifolds, thus abstracting away coordinate dependencies, and simplifying the representation of higher-order derivatives (Kock, 1980; Nishimura, 2004).

Moreover, SDG enhances geometric formulations of field theories by embedding jet bundle techniques within a logical framework that inherently supports smoothness. This alignment facilitates a more transparent connection between local dynamics (e.g., derivatives and local symmetries) and global behaviour within geometric models, especially in contexts of gauge theory and general relativity (Saunders, 1989).

In the realm of modern physics particularly quantum gravity and non-commutative geometries—jet bundles continue to play a pivotal role. Recent research on quantum jet bundles extends traditional geometric formalisms to non-commutative and graded settings, aligning with contemporary efforts at unification in theoretical physics (Beggs & Majid, 2020; Majid & Simão, 2023). While classical jet bundles underline the variational structures, SDG-enabled notions offer flexible and robust alternatives that may inform quantum spacetime modelling.

In synthesis, SDG not only generalizes classical differential geometry but also provides a conceptually consistent, logically grounded, and computation-friendly framework for handling structures such as jet bundles in mathematical physics. This makes SDG a powerful bridging paradigm connecting classical geometric analysis, PDE-based field formulations, and advanced contemporary frameworks like quantum and non-commutative geometries.

Open Challenges and Future Directions in Synthetic Differential Geometry (SDG)

Open challenges and future directions in synthetic differential geometry (SDG) arise from the need to integrate advanced mathematical structures with the complexities of modern physics. Although SDG provides a robust framework for modelling infinitesimal structures and smooth manifolds, many open problems remain in extending its applications to high-energy physics, quantum gravity, and cosmology. A major challenge lies in developing computationally feasible models based on SDG that can handle large-scale simulations while maintaining logical rigor. Integrating SDG with existing frameworks of quantum field theory and string theory also requires intensive exploration, especially in reconciling hierarchical approaches with operator-based quantum models. Moreover, experimental verification is limited; translating the theoretical predictions of SDG into observable phenomena at the Planck scale or near singularities is still an open field. Future research is expected to focus on combining SDGs with quantum-topos approaches to handle quantum propositions within smooth topoi naturally, thereby providing a unified language for geometry and logic. Advances in the jet bundle formulation and higher-categorical structures may further strengthen the role of SDGs in obtaining coordinate-free formulations of field theories, thereby bolstering its integration into computational physics and automated theorem proving. Additionally, exploring the potential of SDGs in machine learning-driven geometric modelling and high-dimensional data analysis represents an emerging interdisciplinary direction. By combining mathematical rigor with computational innovation, the future of SDGs promises transformative insights into the geometry of spacetime, quantum coherence, and singularity resolution, paving the way for a deeper understanding of the physical universe.

Conclusion

The main objective of this paper is to gain a deeper understanding of the modern concepts of



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synthetic differential geometry (SDG), its applications, and its utility in mathematical physics. The study presents the theoretical basis of SDG, its novel approach in the context of quantum physics and general relativity, the role of jet bundles and other geometric structures, and its comparative analysis with various modern mathematical models. The research makes it clear that SDG is not only an alternative to traditional differential geometry, but it provides an advanced framework capable of integrating the complexities between continuous and discrete structures. Additionally, the study also shows that the use of SDG provides new insights into quantum gravity, general relativity, and other modern physics areas. However, the research also makes it clear that there are still many challenges in this field, such as modelling of multiscale systems, complexities of data-driven analysis, and the need for new mathematical tools to understand various physical phenomena in a unified manner. For the future, this research suggests that the integration of high-level computational techniques, machine learning, and advanced experimental methods can further refine and broaden the theories and their applications of the Sustainable Development Goals (SDGs). Thus, this research not only deepens the existing understanding of mathematical physics but also provides a solid foundation for new research and interdisciplinary applications.

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