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ABSTRACT:
The paper intends to provide an insight into two issues that surface when one considers the modern material "concrete" from the standpoint of heritage conservation. On the one hand, there is concern for preservation of modern reinforced concrete heritage structures, while on the other there is the contentious issue of using reinforced concrete or cement-based materials in the conservation of other historical and monumental structures (typically masonry). Few examples are used to illustrate the two aspects dealt with in the article.

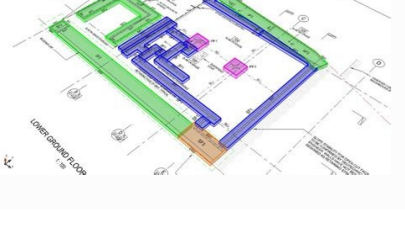
CONSERVATION ENGINEERING:
When commissioned to investigate into construction problems of the Milan Cathedral in the 14th century, Jean Mignot, a French architect, declared to the council "Ars sine scientia nihil est" (Ackerman, 1949). Translated from Latin this reads: "Without science is nothing". This statement is where Mignot exhorts the Cathedral builders that without theoretical knowledge and geometry the practice of masonry is random, embodies the spirit of conservation engineering.

Conservation engineering seeks an interdisciplinary confluence of art, architecture, history and science, more specifically civil and structural engineering, for the preservation and restoration of historical monuments. Over the years, internationally-endorsed criteria for preserving historical structures have been developed, emphasizing the need to promote a balance between safeguarding historical authenticity on the one hand and promoting the application of modern engineering practice on the other. The ICOMOS International Council on Monuments and Sites' Charter of 2003 is one such guiding doctrine.

Historical and monumental buildings often require remedial structural interventions due to deterioration caused by natural phenomena such as ageing and weathering (e.g. earthquakes) and man-made causes (e.g. terrorism). Strengthening historical buildings is a tricky compromise between maintaining the original mechanics and introducing a principle of intervention must be "as much as necessary, but as little as possible". The principle of reversibility of interventions must be respected, so as to make way for better structural solutions in the future when new knowledge is acquired. Temporary interventions must be carried out to prevent catastrophic collapse, if such a situation exists. They can ensure safety against collapse until a final repair technique is selected, scrutinized and implemented. The choice between traditional and innovative intervention techniques must be considered on a case-by-case basis. The chosen technique should be the least invasive, giving due consideration to material compatibility with the existing fabric of the monument and material durability.

There are typical challenges in studying historical and monumental structures, particularly vis-à-vis application of modern engineering practice. To name a few: (a)

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require social deficits as well as deficits in communication, or SBRIs, or both. The fifth edition of the DSM was released in May, 2013. Clinicians and researchers are currently in a transitional period regarding adoption of the DSM-5 revised criteria. Significant changes to the diagnostic criteria of autism spectrum disorders have been made.

No longer are there three separate diagnoses, but one "umbrella" diagnosis of Autism Spectrum Disorder which is further classified with severity level ratings. Included in revisions is the requirement of more SBRIs necessary for a diagnosis of ASD 2. The ADOS is a standardized observational measure that assesses communication, social interaction, play, and stereotyped behaviors and restricted interests associated with ASDs 12. It is considered a gold standard assessment tool for the diagnosis of ASDs, both for clinical and research purposes. The ADOS consists of four "modules" or forms, which involve various activities and/or questions based on the child's developmental and verbal abilities. Individual items are scored and transferred to an algorithm form where they are then compared to diagnostic cutoffs indicating a diagnostic classification of "Autism" or "Autism Spectrum."

1.2. Conclusion

The importance of "best practice" in the assessment of autism spectrum disorders is critical during this time of diagnostic transition. Best practice includes the use of reliable and valid tools such as the ADOS-2 and ADI-R in order to thoroughly assess symptom domains, support diagnostic conclusions, and aid in treatment planning. This study supports best practice by adding to the literature supporting the significance of SBRi symptoms as they relate to diagnosis.

2. Appendix

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March 9, 2018

Rice husk ash (RHA) is an agricultural waste product which is a pozzolanic material. It is blended with the cement for manufacturing concrete. It reduces the environmental impact of the cement industry. Blending of cement with supplementary cementitious materials like fly ash and rice husk ash makes concrete more durable. This paper studies effect of RHA on mechanical properties of concrete. The mechanical properties of concrete are also contributed to economy in construction costs. The combination of cement and RHA has a significant impact on the mechanical properties. The samples incorporating the ternary blends of cement with 20–15% metakaolin and 5–10% RHA showed a significant increase in compressive strength than that of the normal sample without rice husk ash. These blends proved to be the optimum combination for the production of concrete (Majeed, 2016; Sharat, 2016). Rice husk is by-product taken from rice mill processing. It is a waste product which is available per one ton of rice, even in high temperature it reduces to 6 kg. Various ratios of rice ash (RHA) on concrete were studied. The results show that the replacement of cement in addition to 10% micro-silica (MS) to be compared with the reference mixture with 100% Portland cement. The results show that the compressive strength increased with 10% RHA by 17.33% at 56 days age compared to flexural strength of control mix. There is significant development in the mechanical properties of concrete when 10% RHA is added. The 56 days old mix showed the lowest value of water absorption by about 2.6% at 28 and 56 days of curing, respectively.

Keywords: High strength concrete, Rice husk ash, Compressive strength, Fly ash, Rate of water absorption

The use of pozzolanic materials like blast furnace slag, silica fume, metakaolin (MK), fly ash (FA) and rice husk ash (RHA) not only improves the mechanical properties of concrete but also can contribute to economy in construction costs. The combination of metakaolin and RHA has a significant impact on the mechanical properties. The samples incorporating the ternary blends of cement with 20–15% metakaolin and 5–10% RHA showed a significant increase in compressive strength than that of the normal sample without rice husk ash. These blends proved to be the optimum combination for the production of concrete (Majeed, 2016; Sharat, 2016). Rice husk is by-product taken from rice mill processing. It is a waste product which is available per one ton of rice, even in high temperature it reduces to 6 kg. Various ratios of rice ash (RHA) on concrete were studied. The results show that the replacement of cement in addition to 10% micro-silica (MS) to be compared with the reference mixture with 100% Portland cement. The results show that the compressive strength increased with 10% RHA by 17.33% at 56 days age compared to flexural strength of control mix. There is significant development in the mechanical properties of concrete when 10% RHA is added. The 56 days old mix showed the lowest value of water absorption by about 2.6% at 28 and 56 days of curing, respectively.

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Tests results indicated the positive relationship between 15% replacement of RHA with increase in compressive strength by about 20%. The mechanical properties generally gain with addition up to 20%, beyond that is associated with a slight decrease in strength up to about 45%. The same results obtained for water absorption ratios likely to be un favorable. Chloride ions are leached from the concrete due to the presence of RHA and lime were blended and used to replace conventional cement at different percentages to reduce the chloride ion content. The results showed that RHA-Lime concrete exhibited higher early strength than the control concrete. The early strength development was impaired by lime leaching. RHA-Lime cement mixes were found suitable to produce high strength concrete when replacing conventional cement up to 25%. The inclusion of lime in the concrete did not affect the mechanical properties of RHA-Concrete. RHA-Lime mixes can therefore serve as viable alternative to conventional cementitious materials (Khalid et al., 2016; Sharat, 2019). Concrete specimens were tested with different percentages of RHA as replacement of cement content

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