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Use of bending beam rheometer test for rheological analysis of asphalt emulsion-cement mastics in cold in-place recycling

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HIGHLIGHTS

• The lack of standardized procedures for analyzing thin semisolid films of AEC mastics was assessed.

• The introduction of glass microspheres, acting as "inert solid skeleton", in the production of beam specimens was suggested.

• A consistent unconventional BBR testing protocol for AEC mastics was proposed. 17

• A feasibility study for validating the new BBR modified experimental setup was presented.

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ABSTRACT

This paper focused on the possibility of exploiting the potential of the bending beam rheometer (BBR) test for analyzing asphalt emulsion-cement (AEC) mastics tailored for cold in-place recycling applications in the first weeks of curing, i.e. phase which implies the coexistence of viscoelastic and materials. A consistent modified BBR testing protocol, which includes the experimental solutions devised for the practical execution of these unconventional rheometric measurements (sample preparation and test procedure), was proposed. The authors suggested to introduce glass microspheres, acting as "inert solid skeleton", in the production of AEC mastics for BBR prismatic beams, to study the interaction between asphalt emulsion and cement in thin film and to limit the specimens' shrinkage and warpage during the curing period. Finally, a feasibility study for validating the new modified experimental setup was presented, highlighting, with an explanatory overview of the types of results that can be expected, the macroscopic behaviors of some AEC mastics as a function of different parameter (asphalt binder to cement ratio, curing time and temperature).

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50 1. Introduction

Asphalt emulsion-cement (AEC) composites represent well-51 established solutions in many road construction and pavement 52 53 engineering applications: cement-asphalt emulsion treated base, cold-in-place recycling technology and slab track system represent 54 55 only some main examples [1-3]. With the widespread use of these composites, also called CAEC (cement-asphalt emulsion compos-56 ite), CBEM (cold bituminous emulsion mixture), C-ETM (cement-57 58 emulsion treated mixture), CBTM (cement-bitumen treated material), (CBEA) (cement bitumen emulsion asphalt), a number of 59 60 studies received extensive attention since the 1970s [4]. Today, 61 in a sustainable development framework, the use of AEC compos-62 ites in cold-in-place recycling (CIR) is gaining world-wide recogni-

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https://doi.org/10.1016/j.conbuildmat.2019.06.141 0950-0618/© 2019 Elsevier Ltd. All rights reserved. tion and popularity. Specifically, CIR is a rehabilitation treatment 63 consisting of milling and pulverizing a portion of the existing 64 asphalt pavement surface, remixing it at ambient temperature 65 with emulsion, water and cement to produce a restored recycled 66 layer [3,5]. This technique offers economic savings and environ-67 mental benefits: reusing the existing materials, i.e. the reclaimed 68 asphalt pavement (RAP), it reduces the consumption of virgin 69 aggregates and asphalt binder, while the cold nature of the process 70 decreases the negative impacts on the environment (reduction of 71 fumes and odor) and preserves energy [6,7]. In this application, 72 the primary binder is the asphalt emulsion (4-6% by mass) 73 whereas cement is used as an admixture (1-3% by mass) to signif-74 icantly improve the early performances of the mix. Although the 75 simultaneous presence of so different binders does not produce a 76 new one [8], the physical and mechanical properties over time of 77 the AEC mixtures (e.g. workability, strength and stiffness) depend 78 79 on the dosages and the relative proportions between the asphalt

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80 binder contained in the emulsion and the cement, i.e. on the 81 asphalt to cement ratio (A/C) [1,7]. The combined use of these bin-82 ders makes it possible to obtain mixtures having on the one hand 83 lower temperature susceptibility and higher stiffness, load-bearing 84 capacity and resistance to permanent deformation than asphalt 85 mixture and on the other higher flexibility, deforming ability and 86 fatigue resistance than cement treated materials [3,9-14]. Over 87 the years the optimum blending ratios of these component mate-88 rials have derived from the observation of the in-situ results, espe-89 cially those related to the laying of road pavements (base or sub-90 base layers), and from economic and operational considerations.

91 Some authors propose to consider the asphalt concrete as a multiscale material having at least four characteristic elements 92 [15]: a) binder, b) mastic, which results from a combination of bin-93 94 der and filler-sized aggregates (particle size smaller than 75 μ m), c) 95 fine aggregate mixture (FAM), which is obtained mixing binder, fil-96 ler, air and fine aggregate (particle size generally smaller than 97 2 mm) and d) mixture which is composed of binder, filler, air, fine 98 aggregate and coarse aggregates having generally a particle size smaller than 37.5 mm. As far as AEC composites are concerned, 99 100 the same representation can be adopted, but another element 101 which plays a key role, i.e. water, must be included. Water is contained in the asphalt emulsion, but generally a supplementary 102 103 quantity is added to increase the mixture workability, to avoid 104 the premature breaking of the emulsion and to give the necessary 105 contribution to the cement hydration. Even though cement hydra-106 tion consumes water, a relatively large amount of water can still 107 remain entrapped in these composites. At the same time, when 108 using a high quantity of cement, a non-hydrated part can persist 109 as solid powder. In the first case there is an evolution delay of 110 the internal structure, strength and stiffness [7,9,13,16,17], while 111 in the second case non-hydrated cement does not contribute to the development of these performances [18]. Studies on AEC mas-112 tic (also called AEC paste) are mainly focused on the early-age evo-113 lution of rheological proprieties, which is an indicator of the 114 115 workability as well as of the stability and demulsifying behavior 116 of asphalt emulsion [19–21]. The scientific research on AEC-FAM 117 (also defined AEC mortar) and AEC mixture instead examined the 118 changes in the mechanical properties over time: asphalt emulsion 119 breaking and setting, water evaporation, hydration and hardening 120 of cement are time dependent processes [5,22-24].

121 The performances of AEC mortars and mixtures mainly depend on the rheological properties of their corresponding mastics. Thus, 122 123 experiments at the scale of AEC mastic are extremely significant because they allow the physicochemical interactions that occur 124 125 between emulsified asphalt, water, filler sized aggregates and 126 cement to be emphasized [25]. The investigation of the mastics vis-127 coelastic properties represents a fundamental step to understand 128 how the dosage of the components and the A/C ratio can affect 129 the overall behavior of the corresponding mortars and mixtures 130 and to determine whether asphaltic or cementitious behavior prevails. Some studies based on the use of the dynamic shear rheome-131 ter (DSR) have been conducted for analyzing the AEC mastic 132 133 response to permanent deformation, the rheological and recovery behavior, the interfacial adhesion with aggregate, as a function of 134 some parameter like A/C ratio and temperature [26-29]. But, rhe-135 136 ological studies conducted to date on AEC mastics have necessarily been limited to the mere aspect of the viscosity evolution of the 137 138 fresh mix in the first hours after the contact between asphalt emul-139 sion and cement, especially to understand the timing of mixing, 140 paving and compaction of the mixtures in road construction site. 141 From a strictly rheometric point of view, the evolution over time of the mechanical behavior of AEC mastics in thin film has not been 142 143 studied, due to the lack of instruments able to measure the viscos-144 ity of mixtures that tend progressively to assume a solid-like

behavior at ordinary temperatures as a result of the progressive growth of the resistant cement bonds.

In the light of the above the authors suggest to study the behav-147 ior of the AEC mastics tailored for CIR applications in the first 148 weeks of curing, i.e. phase which implies the coexistence of vis-149 coelastic materials (asphalt binder) and brittle materials (cementi-150 tious bonds), exploiting the potential of the bending beam 151 rheometer (BBR). The flexural creep stiffness or flexural creep com-152 pliance, determined from this test, would represent a very interest-153 ing parameter to describe the stress-strain-time response of AEC 154 mastics at the test temperature within the linear viscoelastic 155 response range. Moreover, using the BBR to test these mastics 156 has several advantages, such as equipment availability, reduced 157 specimen size and theoretically valid assumptions (beam theory 158 and elastic-viscoelastic correspondence principle) [30,31]. But, 159 although the BBR is a recognized solution to give responses about 160 the low-temperature behavior of asphalt binders, the use of this 161 instrument for AEC mastic is far from obvious. Thus, the main 162 objective of this paper was to establish a consistent testing proto-163 col, that outlined in detail all the practical steps for the sample 164 preparation and the test procedure, to analyze AEC mastics charac-165 terized by a wide range of consistency (fluid, semi-solid, solid) 166 using the BBR approach. All the critical operational issues emerged 167 following the BBR standard procedure were also highlighted. 168 Finally, a feasibility study for validating the new modified BBR 169 experimental setup was presented, highlighting, with an explana-170 tory overview of the types of results that can be expected, the 171 macroscopic behaviors of some test mixtures characterized by dif-172 ferent A/C ratios. 173

2. Bending beam rheometer (BBR) test

The BBR, which was introduced since the 1990s [32], is used to 175 measures the low-temperature response of asphalt paving binders 176 according to several specifications [33-35]. Specifically, flexural 177 creep stiffness (S) and stress relaxation capacity (m-value), i.e. 178 the slope of the stiffness versus time curve in a log-log scale, are 179 measured in three-point bending on a beam of asphalt binder 180 $(6.4 \pm 0.1 \text{ mm thick}, 12.7 \pm 0.1 \text{ mm wide and } 127 \pm 5 \text{ mm long})$ 181 [36]. A load of 980 ± 50 mN is applied for 240 s at the mid-point 182 of the sample, which is immersed in a cold liquid bath (tempera-183 tures lower than 0 °C, generally between -30 °C and -10 °C). The 184 beam deflection (δ) is measured with respect to loading time using 185 a linear variable differential transducer (LVDT). According to the 186 elementary Bernoulli-Euler theory of bending for prismatic beam 187 the mid-point deflection at time t (δ (t)) can be calculated by using 188 Eq. (1) 189 190

$$\delta(\mathbf{t}) = \frac{\mathbf{P} \cdot \mathbf{L}^3}{48 \cdot \mathbf{E} \cdot \mathbf{I}} \tag{1}$$

where P is the applied load, L is the span length, E is the elastic modulus and I is the moment of inertia of the section. For a viscoelastic material the displacement depends on the loading time, so the elastic modulus can be replaced by the time-dependent flexural creep stiffness (S(t)) which is determined by Eq. (2)

$$S(t) = \frac{P \cdot L^3}{4 \cdot b \cdot h^3 \cdot \delta(t)}$$
(2)

where b and h are the beam width and thickness, respectively [32].

The m-value (Eq. (3)), which ranges from 0 to 1, expresses the material response type: 0 corresponds to the limit conditions of elastic solid and 1 to the limit conditions of viscous fluid.

$$m(t) = \left| \frac{dlog[S(t)]}{dlog(t)} \right|$$
(3)
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3. Approach to the use of BBR for the analysis of AEC mastics

The development of a BBR testing protocol for analyzing AEC mastics required numerous preliminary tests for optimizing the sample preparation and the test procedure.

212 3.1. Sample preparation

Since a standardized procedure for the production of AEC mas-213 tics is not available, the first attempt was conducted according to a 214 previous study [21] adding in the following order cement, water 215 and lastly cationic asphalt emulsion. Cement ($\rho = 3.15 \text{ g/cm}^3$), 216 water ($\rho = 1.00 \text{ g/cm}^3$) and asphalt emulsion ($\rho_{asphalt} = 1.02 \text{ g/}$ 217 cm³) were dosed by volume, considering the volumetric A/C ratio 218 219 ranging between 0 and 5 $(0.00 \div 1.62 \text{ by mass})$ and the water to cement ratio (W/C) ranging between 1 and 3 ($0.32 \div 0.96$ by mass). 220 These mixtures were then poured into the aluminum molds sup-221 plied with the BBR (metal bars were preliminary covered with 222 223 the plastic strips). After trimming the filled molds, specimens were 224 cured in laboratory (T = 22 ± 1 °C, RH = 50%) and wet conditions 225 $(T = 22 \pm 1 \circ C, RH = 90\%)$ before demolding After trimming the 226 filled molds, specimens were stored in laboratory (T = 22 ± 1 °C, 227 RH = 50%) and high humidity conditions (T = 22 ± 1 °C, RH = 90%) 228 before demolding, according to curing strategies used for AEC mix-229 tures [37].

Following this procedure, several critical issues and drawbacks 230 emerged already during the beam preparation phase. Many mix-231 tures resulted to be fluid and could be poured into the molds in 232 one pass, whereas others (A/C \ge 2.3 with W/C \le 2.3) required an 233 234 external mechanical action to evenly spread the mixture inside, compromising the uniqueness of the sample preparation proce-235 236 dure. In the curing phase, two different aspects caused problems with the dimensional stability of the AEC samples. Firstly, the swel-237 238 ling of some specimens with the formation of tiny bubbles (white 239 foam) coming to the surface of the beams were observed. In paral-240 lel, a significant corrosion of the aluminum elements which consti-241 tute the molds occurred. This phenomenon was principally due to 242 the reaction between the aluminum mold and the alkalis (OH) con-243 tained in the cement that produces hydrogen gas: the presence of the cationic asphalt emulsion accelerated and increased these 244 effects [38]. Thus, a protective paint coating was applied on a 245 new set of BBR aluminum bars. 246

247 Secondly, the samples with high W/C ratio showed a volume reduction (shrinkage) with consequent shape change (warpage) 248 249 after few hours of curing, both in dry and wet condition, due to 250 the evaporation of the water contained in the mixtures. This 251 behavior compromises the geometric hypotheses about the appli-252 cation of the analytical functions derived from the de Saint-253 Venant beam model (elementary Bernoulli-Euler theory of bend-254 ing). To overcome this problem and to study the interaction 255 between asphalt emulsion and cement in thin film, as actually occurs, the authors proposed to introduce a solid fraction, acting 256 as "solid skeleton", in the production of AEC mastics for BBR pris-257 258 matic beams. The selection of the optimal solid component was dictated by different chemical and physical requirements. Firstly, 259 260 a chemically stable and non-porous material which does not absorb asphalt emulsion and water and does not affect the asphalt 261 emulsion breaking and the cement setting process is needed. 262 263 Besides, regularly-shaped particles would ensure several advan-264 tages: isotropic properties, low stress concentration around the 265 particles, uniform shrinkage in all directions (no warpage) and high workability. The final decision felt on glass microspheres, which 266 267 represent ideal aggregates: the glass composition, the very low 268 oil and water absorption, the high chemical resistance and the near 269 perfect spherical shape make them excellent for this application [39]. Soda-lime silica glass microspheres (72% SiO₂, 15% Na₂O, 6% CaO, and 4% MgO) available on the market with a nominal diameter of 400–600 µm have been selected. This grain size was chosen to maintain the ratio between the microspheres diameter and the specimen thickness (6.4 mm) less than 1/10 so as to reasonably neglect the wall or boundary effect [40]. From the data declared by the manufacturer (Table 1), the actual particle size and the shape of the glass microspheres were evaluated using a laser diffractometer Mastersizer 3000 (Malvern) in a wet dispersion configuration and an optical microscope (Fig. 1).

After a preliminary study useful to determine the best quantities to control, three parameters were considered:

- A/C: volumetric asphalt (asphalt content in the emulsion) to cement ratio;
- ϕ_{gm} : glass microspheres volume concentration, i.e. ratio of the volume of the glass microspheres to the sample total volume;
- ϕ_w : water volume concentration, i.e. ratio of the volume of water (emulsion water + added water) to the sample total volume.

Low ϕ_{gm} and high ϕ_w ratios led to the production of specimens with a compromised geometry due to water evaporation. On the other hand, high ϕ_{gm} ratios made mixtures with poor workability and specimens potentially characterized by irregular cavities in the middle. A good compromise between a suitable mixture workability and the BBR beam dimensional stability was found considering $\phi_{gm} = 0.5$ and $\phi_w = 0.3$; this means that each specimen was composed in volume of 50% glass microspheres and 30% water; the remaining 20% was divided between asphalt and cement, according to the considered A/C ratio.

Details of mixing procedure and sample preparation are graph-300 301 ically shown in Fig. 2. Specifically, a fixed amount of pre-wetting water was initially added to glass microspheres (Fig. 2a) and stir-302 red until a homogeneous mixture was obtained. Then, the cement 303 was put, and the mixture mixed for one minute, to enhance the 304 workability and avoid the emulsion breaking. Afterwards, asphalt 305 emulsion was added (Fig. 2b) and stirred for one minute. Once a 306 homogeneous mixture was obtained, it was poured into the test 307 molds starting at one end and moving slowly toward the other 308 (Fig. 2c). Each mold was manually vibrated through 10 S from a 309 height of about 2 cm in order to allow the mixture to evenly spread 310 inside. Then, the overfilling on the upper face of the specimen was 311 trimmed using a spatula (Fig. 2d). The filled molds were stored at 312 lab condition prior to demolding; it is recommended to demold 313 the specimens after at least 48 h of curing time, the first 12 of 314 315 which in a box covered with a polyethylene film (higher RH) to 316 improve the hydration reaction of cement [23,37]. Before demolding, the molds were cooled in a cold chamber (T = $-10 \circ$ C) for three 317 minutes to stiffen the test specimens so they can be readily 318 demolded without distortions (Fig. 2e). 319

3.2. Test procedures

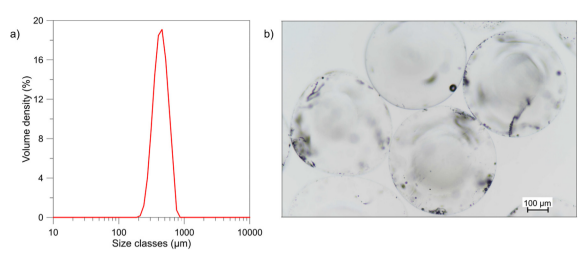
As already pointed out, the original BBR test provides a measure 321 of low temperature flexural-creep stiffness and relaxation proper-322

Table 1

Main properties of glass microsphere used in this study, as declared by the manufacturer.

Parameter	Nominal value
Particle size [μm]	400–600
Particle density [g/cm ³]	2.46
Apparent density [g/cm ³]	1.5–1.6
Hardness	Rockwell 46, Vickers 645, Mohs 6–7
Melting point [°C]	730

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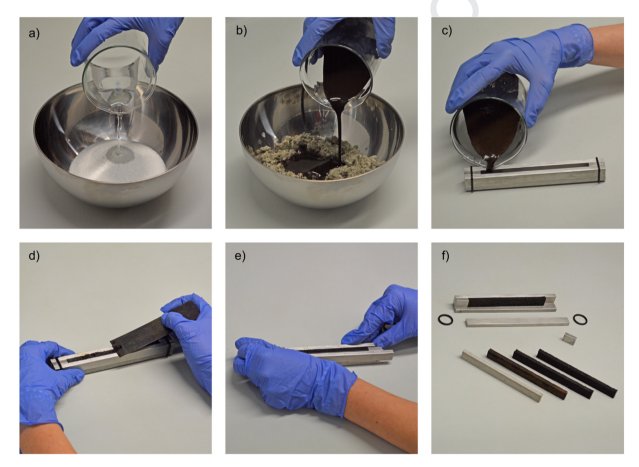


Fig. 2. Mixing procedures and sampling preparation: addition of pre-wetting water to glass microspheres (a); addition of asphalt emulsion to glass microspheres, water and cement (b); pouring of the mixture into the test specimen mold (c); trimming of the upper face of the specimen (d); specimen demolding (e); samples suitable to be tested with the BBR (f).

323 ties of asphalt binder. In this case, the materials to be tested are AEC mastics in which cement and glass microspheres guarantee 324 325 a stiffer behavior of the samples also at higher temperatures. Thus, tests were performed at above-zero temperatures to analyze the 326 327 mastics behavior closer to the ordinary conditions and to ignore the contribution of possible residual frozen water entrapped in 328 the samples. Initially, the standard procedure used for the binder 329 testing (load of 980 ± 50 mN for 240 s) was followed. But, under 330 these loading conditions, most of the tested specimens showed a 331 332 highly thermo-dependent behavior and deflections greater than the limits for the small strain theory where the elementary bend-333ing theory is valid. A reduced load of 490 ± 20 mN was applied for334240 s to maintain the deflection within the linear elasticity limits.335

4. Feasibility study 336

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4.1. Material and methods

An experimental study was planned to evaluate the feasibility 338 of using the BBR approach to test AEC mastics following the pro-

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340 posed procedure. A slow setting (over-stabilized) cationic asphalt 341 emulsion (emulsifier: polyamines), classified as C60B4 according 342 to EN 13808 [41], was selected. The main properties of the asphalt 343 emulsion are listed in Table 2. A Portland limestone cement CEM II/ B-LL 32, 5R was used: setting time higher than 75 min and a con-344 tent of sulphates and chloride lower than 3.5% and 0.1%, respec-345 tively. The solid component consisted of the above defined glass 346 microspheres. 347

Glass microspheres, water, cement and asphalt emulsion were dosed by volume. Values of ϕ_{gm} and ϕ_w ratios equal to 0.5 and 0.3 were used. On the basis of the CIR construction practice, A/C ratios equal to 0, 1, 3 and 5 were considered, in which A/C = 0 represented a cement paste without asphalt emulsion (Table 3). The analyzed mastics were identified by the acronym AC followed by a number representing the volumetric A/C ratio.

355 Modified BBR tests were carried out at different curing times: 3. 7. 14 and 28 days. After demolding, test specimens were cured at 356 22 °C \pm 2 °C and 55% \pm 5% of RH. Once the curing time was reached, 357 the tests were carried out at the temperature of 10 °C after 60 min 358 of conditioning. On the 28-day cured specimens, the tests were 359 360 also carried out at temperatures of 5 and 15 °C. The whole data 361 set was constituted by 120 measurements: five specimens for each of the four mixtures at four curing times (3, 7, 14 and 28 days) at 362 10 °C and 40 (20 for each temperature) for the 28-day cured spec-363 imens at 5 and 15 °C. 364

365 4.2. Results and discussions

366 4.2.1. Influence of loading time

The deflection vs loading time plot for different A/C ratios at 367 368 28 days of curing time is reported in Fig. 3. An instantaneous defor-369 mation, which increased with increasing the A/C ratio, occurred immediately after load application. Then, the deflection rate 370 371 (change in deformation with respect to loading time) of the AEC 372 mastics, which reflects the materials' rheological properties, 373 resulted to be function of the A/C ratio. Specifically, the deflection 374 rate increased by decreasing the amount of cement (higher A/C

Table 2

Main properties of the asphalt emulsion, as declared by the manufacturer.

Parameter	Reference standard	Nominal value
Particle polarity	EN 1430	+
Residual binder content [%] (m/m)	EN 1428	58-62
Breaking behavior: mineral filler method [%]	EN 13075-1	110-195
Mixing stability with cement [%]	EN 12848	≤ 2
Residue on sieving – 0,5 mm sieve [%]	EN 1428	\leq 0.2
Viscosity at 40 °C – efflux time [s]	EN 12846-1	15-70
Adhesivity of asphalt emulsions by water immersion test [%]	EN 13614	\geq 75
Settling tendency	EN 12,847	≤ 10
Tests on residue from distillation test		
Needle penetration at 25 °C [dmm]	EN 1426	≤ 100
Softening point [°C]	EN 1427	

Table 3

Composition and volumetric properties of tested AEC mastics.

	A/C		W/C		$\phi_{ m gm}$	ϕ_{w}	ϕ_{a}	ϕ_{c}
	[v/v]	[m/m]	[v/v]	[m/m]	[v/v]	[v/v]	[v/v]	[v/v]
AC0	0.0	0.000	1.5	0.476	0.500	0.300	0.000	0.200
AC1	1.0	0.324	3.0	0.952	0.500	0.300	0.100	0.100
AC3	3.0	0.971	6.0	1.905	0.500	0.300	0.150	0.050
AC5	5.0	1.619	9.0	2.857	0.500	0.300	0.167	0.033

v/v = volume ratio; m/m = mass ratio.

 ϕ_a = Asphalt volume concentration; ϕ_c = Cement volume concentration.

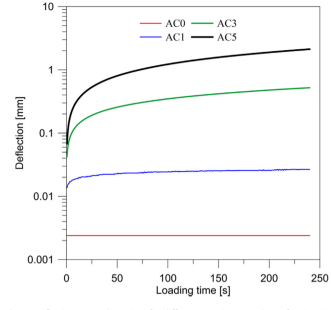


Fig. 3. Deflection vs Loading Time for different mastics at 28 days of curing time and at the temperature of 10 °C.

ratio). The deflection of the beams made exclusively with cement (AC0) remained constant throughout the test, showing an expectable elastic solid behavior. This behavior was reflected also for the flexural creep stiffness (S) and stress relaxation capacity (mvalue) in all the analyzed curing times (Fig. 4). AC3 and AC5 mixtures showed a significant stiffness reduction over time, highlighting a viscoelastic nature (delayed deformation response with respect to the load application). The AC1 mastic showed instead an intermediate behavior, presenting high stiffness values which slightly declined with the loading time: the maximum m-value was approximately 0.12 and remained almost constant during the test. For the 3-day curing tests, the deflection of the AC5 samples reached the equipment's limit after about 40 s of loading, so only values up to 30 s were registered.

As mentioned, the m-value can give information about the AEC mastics response type: 0 corresponds to the limit conditions of elastic solid, i.e. typical of cement, and 1 to the limit conditions of viscous fluid, i.e. typical of a pure asphalt binder.

4.2.2. Influence of curing time

Curing time plays an active role in the development on the flexural stiffness. By way of example, the stiffness vs curing time graph for different A/C ratios, considering the S values measured at 30 s of loading (S(30)), is reported in Fig. 5. All the analyzed mastics showed a progressive increase in flexural creep stiffness over curing time as a function of asphalt binder and cement contents. The ACO and AC1 mastics showed an almost linear stiffness growth with the curing time: they registered stiffness values at 28 days

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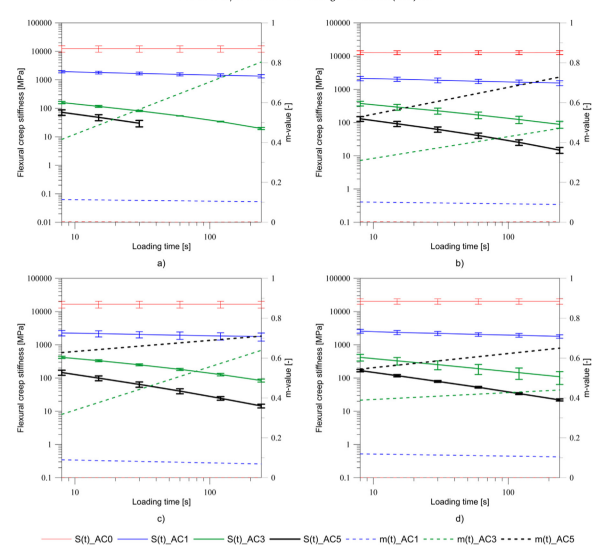
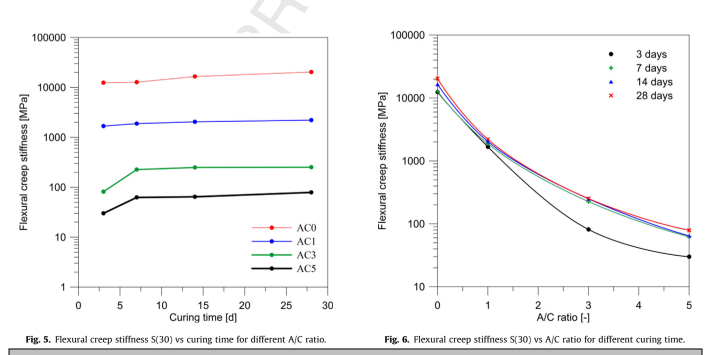


Fig. 4. Flexural creep stiffness and m-value vs loading time for different A/C ratio and at the temperature of 10 °C for 3 (a), 7 (b), 14 (c) and 28 (d) days of curing.



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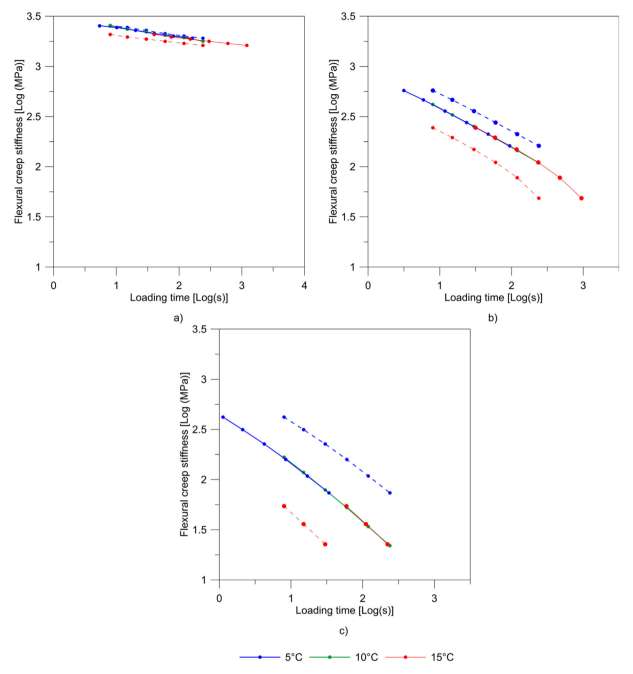


Fig. 7. Time-temperature superposition principle applied to AC1 (a), AC3 (b) and AC5 (c).

 $(S(30)_{28d})$ equal to 1.6 and 1.3 times higher than those recorded at 402 3 days $(S(30)_{3d})$. A sharp rise in stiffness during the first week of 403 404 curing was instead observed for the AC3 $(S(30)_{7d}/S(30)_{3d} = 2.8)$ and AC5 $(S(30)_{7d}/S(30)_{3d} = 2.1)$, while after 7 days of curing, the 405 406 trend was comparable with those of AC1. For the same curing time, 407 a considerable drop in stiffness, more evident at the earlier stage of curing, was measured by increasing the asphalt binder content, or 408 409 reducing the cement content (Fig. 6). Both these trends confirm that the rheological properties of AEC mastics vary considerably 410 over time as a function of the A/C ratio. In practice, unbalanced 411 amounts of cement are often used, during the construction of 412 413 sub-base layers (with the risk of reducing the fatigue life), to 414 quickly reach high stiffness values which are generally post-415 monitored with in-situ sampling (coring) or with deflectometric 416 tests on already completed pavements. Using the BBR test, the time required for the development of suitable mechanical properties, as 417 a function of the binders' dosage, can be now properly calculated 418 and verified. 419

4.2.3. Influence of temperature and time-temperature superposition 420 As already pointed out, AEC mastics are time-dependent prod-421 ucts. Asphalt is a thermo-rheologically simple material for which 422 the time-temperature superposition (TTS) principle can be applied 423 to determine temperature-dependent mechanical properties from 424 known data measured at a reference temperature. But, this princi-425 ple is valid for the viscoelastic materials: it is not applicable for 426 cement. Thus, the analysis of the flexural creep stiffness curves at 427 different temperatures (5 °C, 10 °C and 15 °C) was useful to verify 428

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the applicability of TTS to AEC by varying the A/C ratio. TTS over-

lays of temperature sweep data are shown in Fig. 7, while the shift

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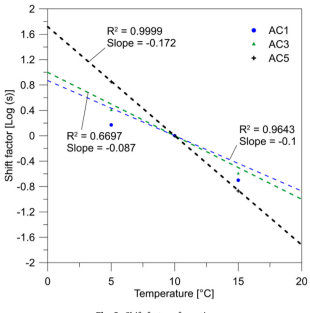


Fig. 8. Shift factor of mastics.

431 factor curves are plotted in Fig. 8 considering the temperature of 432 10 °C as the reference temperature. The horizontal shift factors 433 were graphically calculated: the shift factor can not be modelled 434 with the William-Landel-Ferry equation due to the limited avail-435 able data. In the first approximation, the data were fitted with a 436 linear interpolation (Fig. 8) in order to highlight the difference 437 between mastics in terms of temperature dependency. AC5 mastic 438 was characterized by the greater slope, i.e. it was the most temperature-dependent mixture. In addition, AC5 also showed 439 the highest coefficient of determination (R^2) , indicating that the 440 shift factors can actually be fitted by a linear interpolation. On 441 the contrary, AC1 mastic showed the lowest slope. The use of 442 higher cement content, gives more cement hydration products as 443 well as greater/strongest cementitious bonds: a growing stiffness 444 445 is related to a drop in the temperature susceptibility because 446 cement presents a lesser deformability, which remains constant 447 in the ordinary temperature range, than asphalt binder. Increasing the asphalt binder amount, it partly covers the cement grains and 448 interrupts the continuity of the cementitious bonds, reducing the 449 stiffness and consequently increasing the temperature susceptibil-450 451 ity. Thus, BBR test represents a suitable approach to analyze the 452 behavior of AEC mastics as a function of temperature, also for 453 above-zero temperatures, for a wide range of A/C ratios. By per-454 forming tests at several temperatures, the possibility of rigorously 455 applying the TTS principle to these mixtures is verifiable.

456 **5. Conclusions**

The possibility of using the BBR test for analyzing AEC mastics tailored for the CIR application was investigated. A consistent testing protocol, which includes all the practical steps for the sample preparation and the test procedure, was proposed and validated with a feasibility study. Several modifications to the BBR standard procedure have been proposed.

Firstly, test specimen molds were protected with a paint coating
to avoid the corrosion of the aluminum elements due to the reaction with the alkalis contained in the cement and the cationic
emulsifier present in the asphalt emulsion. A solid fraction, acting
as "solid skeleton", was introduced in the production of AEC mastics for BBR prismatic beams to limit and control the shrinkage and

the warpage of the specimens during the curing phase and to study 469 the interaction between asphalt emulsion and cement in thin film. 470 Soda-lime silica glass microspheres with a nominal diameter of 471 400-600 µm were selected. They represent chemically stable and 472 non-porous materials which do not absorb asphalt emulsion and 473 water and do not affect the asphalt emulsion breaking and the 474 cement setting process. Besides, regularly-shaped particles would 475 ensure several advantages: isotropic properties, low stress concen-476 tration around the particles, uniform shrinkage in all directions 477 and high workability. The grain size was chosen to maintain the 478 ratio between the microspheres diameter and the specimen thick-479 ness less than 1/10, so as to reasonably neglect the wall effect. As 480 far as the mix design in concerned, a good compromise between 481 a suitable mixture workability and the BBR beam dimensional sta-482 bility was found considering ϕ_{gm} and ϕ_w equal to 0.5 and 0.3: this 483 means that each specimen was composed in volume of 50% glass 484 microspheres and 30% water; the remaining 20% was divided 485 between asphalt and cement, according to the considered A/C 486 ratio. Tests were performed at above-zero temperatures to analyze 487 the mastics behavior closer to the ordinary conditions and to 488 ignore the contribution of possible residual frozen water entrapped 489 in the samples, applying a reduced load $(490 \pm 20 \text{ mN for } 240 \text{ s})$ to 490 maintain the deflection within the linear elasticity domain. Finally, 491 detailed mixing procedure and sample preparation were identified. 492

The results of the feasibility study, performed on a set of mix-493 tures characterized by different A/C volumetric ratios on the basis 494 those generally used in CIR applications, offered possible interpre-495 tation keys about these mixtures. The trend of the flexural creep 496 stiffness and of the m-value by varying the A/C ratio can give sig-497 nificant information about the mastics behavior, in terms of preva-498 lence of asphalt (viscous fluid) or cement (elastic solid) 499 contribution. These rheometric measurements resulted to be ideal 500 to highlight the time and temperature dependency of several 501 related phenomena which affect these mixtures, such as asphalt 502 emulsion breaking and the setting, water evaporation, cement 503 hydration and hardening, also verifying the applicability of the 504 time-temperature superposition principle. In summary, the modi-505 fied BBR test represents a good approach to analyze the behavior of 506 AEC mastics as a function of different parameter (A/C ratio, curing 507 time and temperature), providing a rigorous and controllable the-508 oretical assumption in the laboratory for optimizing the mix-509 design in full-scale or to evaluate, in back analysis, the reasons 510 for successes and failures. 511

Declaration of Competing Interest

None.

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